DENON

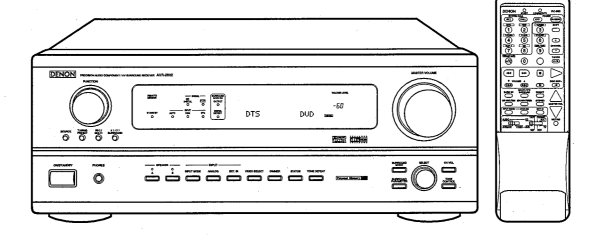
For U.S.A., Canada, Europe, Asia, China, Hong Kong & Taiwan R.O.C. model

Hi-Fi Component

SERVICE MANUAL

MODEL AVR-2802/982

AV SURROUND RECEIVER



• Some illustrations using in this service manual are slightly different from the actual set.

NIPPON COLUMBIA CO., LTD.

14-14, AKASAKA 4-CHOME, MINATO-KU, TOKYO 107-8011 JAPAN Telephone: 03 (3584) 8111

SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power cord is less than 460 kohms, the unit is defective.

SPECIFICATIONS

AUDIO SECTION

Power Amplifier

Rated output:

Front: 90W + 90W (8Ω/ohms, 20Hz \sim 20kHz with 0.05% T.H.D.) 135W + 135W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 150W + 150W (6Ω/ohms, 1kHz) with 0.7% T.H.D.) 135W (6Ω/ohms, 20Hz \sim 20kHz with 0.05% T.H.D.) 135W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 150W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 150W + 90W (8Ω/ohms, 20Hz \sim 20kHz with 0.05% T.H.D.) 135W + 135W (6Ω/ohms, 2Hz) with 0.7% T.H.D.) 150W + 135W (6Ω/ohms, ElAJ) Surround Back: 90W (8Ω/ohms, 1kHz with 0.7% T.H.D.) 135W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 135W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 150W (6Ω/ohms, 1kHz with 0.7% T.H.D.) 120W × 2ch (8Ω/ohms) 170W × 2ch (4Ω/ohms) 170W × 2ch (4Ω/ohms) 170W × 2ch (4Ω/ohms) 170W × 2ch (4Ω/ohms) 16Ω/ohms 170W × 2ch (4Ω/ohms) 16Ω/ohms 170W × 2ch (4Ω/ohms) 16Ω/ohms 170W × 2ch (4Ω/ohms) 170W × 2ch (4Ω/ohm

Dynamic power: Output terminals:

Front: A or B $6 \sim 16\Omega/\text{ohms}$ A + B $8 \sim 16\Omega/\text{ohms}$ Center, Surround, Surr.Back: $6 \sim 16\Omega/\text{ohms}$

Analog

Input sensitivity/input impedance:

Frequency response: S/N:

 $200\text{mV}/47\text{k}\Omega/\text{kohms}$ $10\text{Hz} \sim 100\text{kHz}$: +0, -3dB (DIRECT mode) 102dB (DIRECT mode)

0.005% (20Hz ~ 20kHz) (DIRECT mode)

Distortion: Rated output:

Digital

Rated output — 2V (at 0dB playback)
Total harmonic distortion — 0.008% (1 kHz, at 0 dB)
S/N ratio — 102dB

Dynamic range — 96dB Format — Digital audio interface

- REC OUT) Phono equalizer (PHONO input 2.5mV

Input sensitivity: RIAA deviation:

Signal-to-noise ratio: Rated output/Maximum output: ±1dB (20Hz to 20kHz) 74dB (A weighting, with 5mV input) 150mV/7V

Distortion factor:

0.03% (1kHz, 3V)

■ VIDEO SECTION

Standard video jacks

Input/output level and impedance: Frequency response:

1Vp-p, 75Ω /ohms 5Hz ~ 10MHz — +0, ~3dB

S-video jacks

Input/output level and impedance:

Y (brightness) signal — 1Vp-p, 75Ω /ohms C (color) signal — 0.286Vp-p, 75Ω /ohms 5Hz ~ 10MHz — +0, -3dB

Frequency response:

Color component video jacks

Input/output level and impedance:

Y (brightness) signal — 1Vp-p, 75Ω /ohms PB/CB (blue) signal — 0.7Vp-p, 75Ω /ohms PR/CR (red) signal — 0.7Vp-p, 75Ω /ohms 5Hz ~27MHz — +0, -3dB

■ TUNER SECTION

Receiving Range

Frequency response:

Usable Sensitivity: 50dB Quieting Sensitivity:

S/N (IHF-A):

[FM] (note: μV at 75Ω/ohms, 0dBf=1 × 10⁻¹⁶ W) 87.50MHz ~ 107.90MHz (for U.S.A., Canada and multiple voltage models) 87.50MHz ~ 108.00MHz

67.304/min 2 - 10.504/min 2 (for Europe, Asia, China, Hong Kong, Taiwan R.O.C. and Multiple voltage models) 1.0µV (11.2dBf) MONO: 1.6µV (15.3dBf) STEREO: 29µV (38.5dBf)

[AM] 520kHz ~ 1710kHz (for U.S.A., Canada and Multiple voltage models) 522kHz ~ 1611kHz

(for Europe, Asia, China, Hong Kong, Taiwan R.O.C. and multiple voltage models) $18\mu V$

Total Harmonic Distortion (at 1kHz):

MONO: 77dB STEREO: 72dB MONO: 0.15% STEREO: 0.3%

■ GENERAL

Power supply

AC120V, 60Hz (for U.S.A., Canada and Taiwan R.O.C. models)
AC230V, 50Hz (for Europe model)
AC220V, 50Hz (for China model)
AC115V/230V, 50/60Hz (for Asia, Hong Kong and Multiple voltage models)
5,04 (for U.S.A.& Canada model)
270W (for Europe, Asia, China, Hong Kong and Multiple voltage models)
650W (for Taiwan R.O.C. model)
2,0W Max (Standby)
434 (W) × 171 (H) × 416 (D)mm (17-3/32" × 6-11/32" × 16-3/8")
11.5kg (25 lbs 6 oz)

Maximum external dimensions:

■ REMOTE CONTROL UNIT (RC-903; for U.S.A., Canada, Asia, China, Hong Kong, Taiwan R.O.C. and Multiple voltage models) (RC-904: for Europe model)

Batteries External dimensions:

Power consumption:

R6P/AA Type (three batteries) 70 (W) \times 215 (H) \times 24 (D)mm (2-3/4" \times 8-15/32" \times 15/16") 200g (Approx. 7 oz) (including batteries)

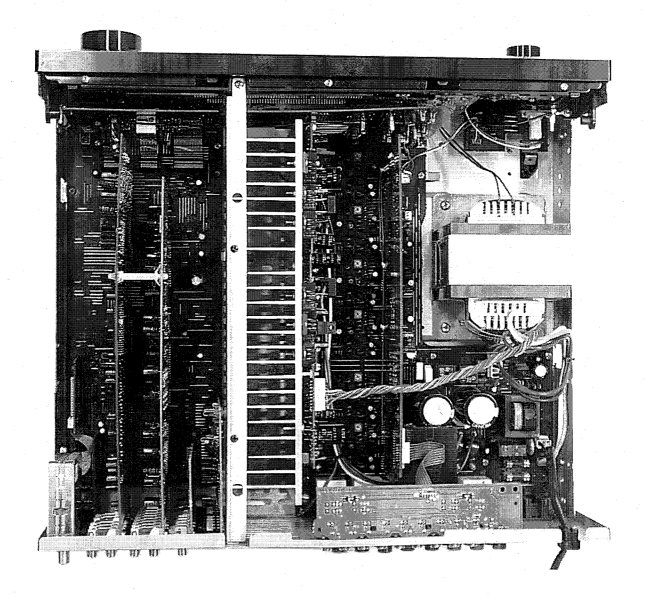
* For purposes of improvement, specifications and design are subject to change without notice.

WIRE ARRANGEMENT

If wire bundles are untied or moved to perform adjustment or parts replacement etc., be sure to rearrange them neatly as they were originally bundled or placed afterward.

Otherwise, incorrect arrangement can be a cause of noise generation.

Wire arrangement viewed from the top

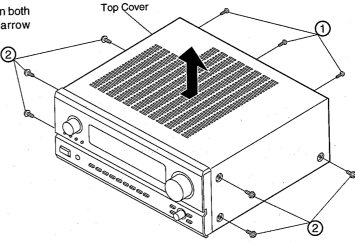


DISASSEMBLY

(Follow the procedure below in reverse order when reassembling)

1. Top Cover

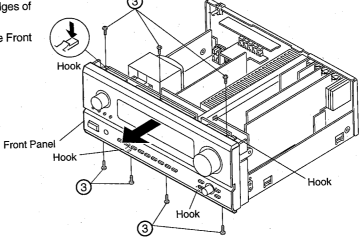
Remove 3 screws 1 on the rear and 6 screws 2 on both sides to detach the Top Cover as shown in the arrow direction.



2. Front Panel

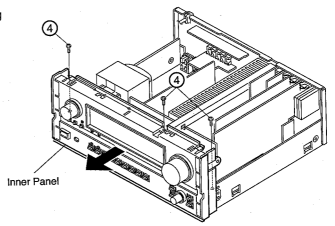
(1) Remove 7 screws 3 from the top and bottom edges of the Front Panel.

(2) Release 4 top and bottom hooks, then detach the Front Panel as shown in the arrow direction.



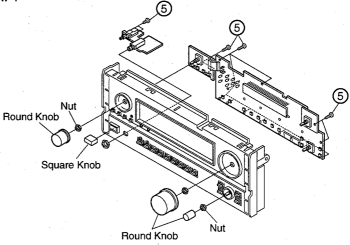
3. Inner Panel

Pull out the Inner Panel in the arrow direction after removing 3 screws (4).



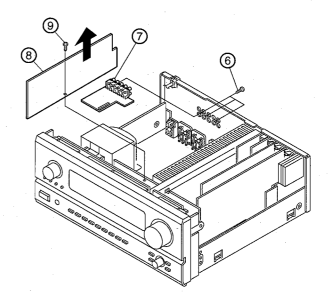
4. Inner Panel Ass'y

- (1) Remove 3 round and 1 square knobs, and unscrew 4 nuts.
- (2) Remove 15 screws (5) fixing each P.W.B.



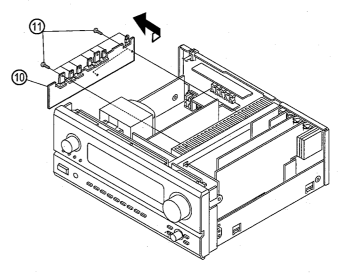
5. Amp Connect Unit

- (1) Remove 3 screw (6) to detach Pre-out Unit (7).
- (2) Take off the Amp Connect Unit (8) as shown in the arrow direction after removing 1 screw (9).



6. Regulator Unit

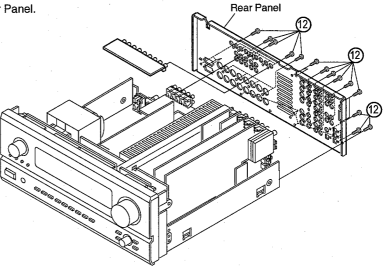
Take off the Regulator Unit (1) as shown in the arrow direction after removing 9 screws (1).



7. Component-Video/S-Video / C-video / Audio & DSP / Ext-in VR / Digital-in / AM FM Tuner Unit

(1) Remove 44 screws (2) to detach the Rear Panel.

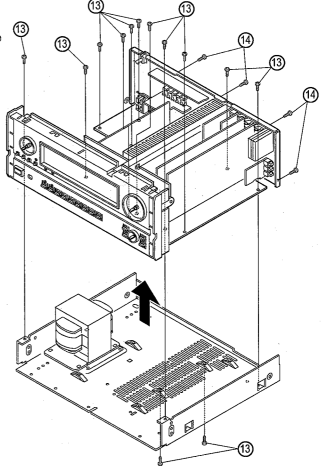
(2) Take off the objective P.W.B. upward.



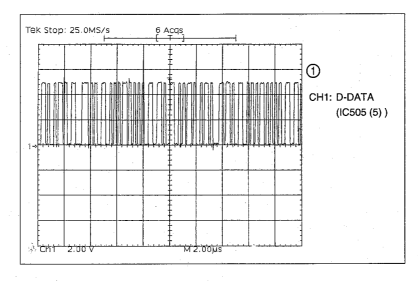
8. How to Check Power / Control Unit with Power-on

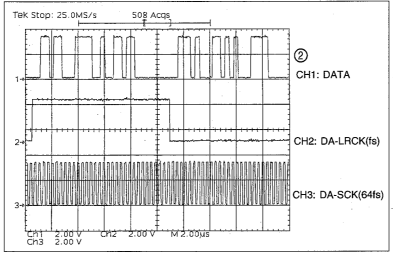
(1) Remove 13 screws ③, and 4 screws ④ fixing to the Chassis.

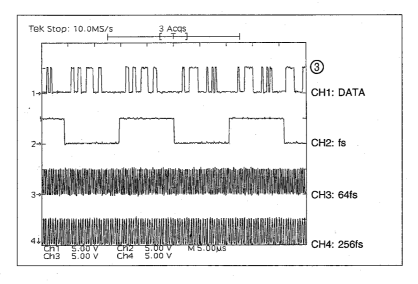
(2) Pull up the Unit to separate from the Chassis.



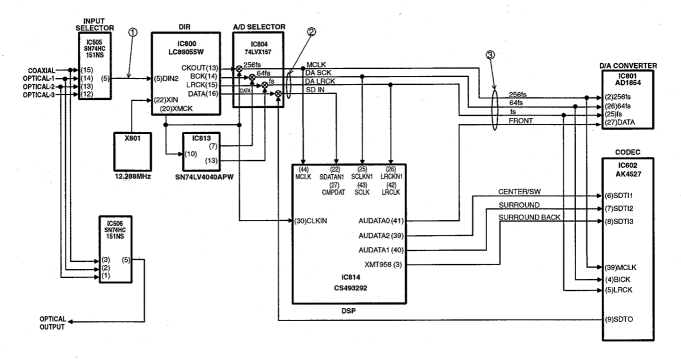
CLOCK FLOW & WAVE FORM IN DIGITAL BLOCKWave Form







Clock Flow

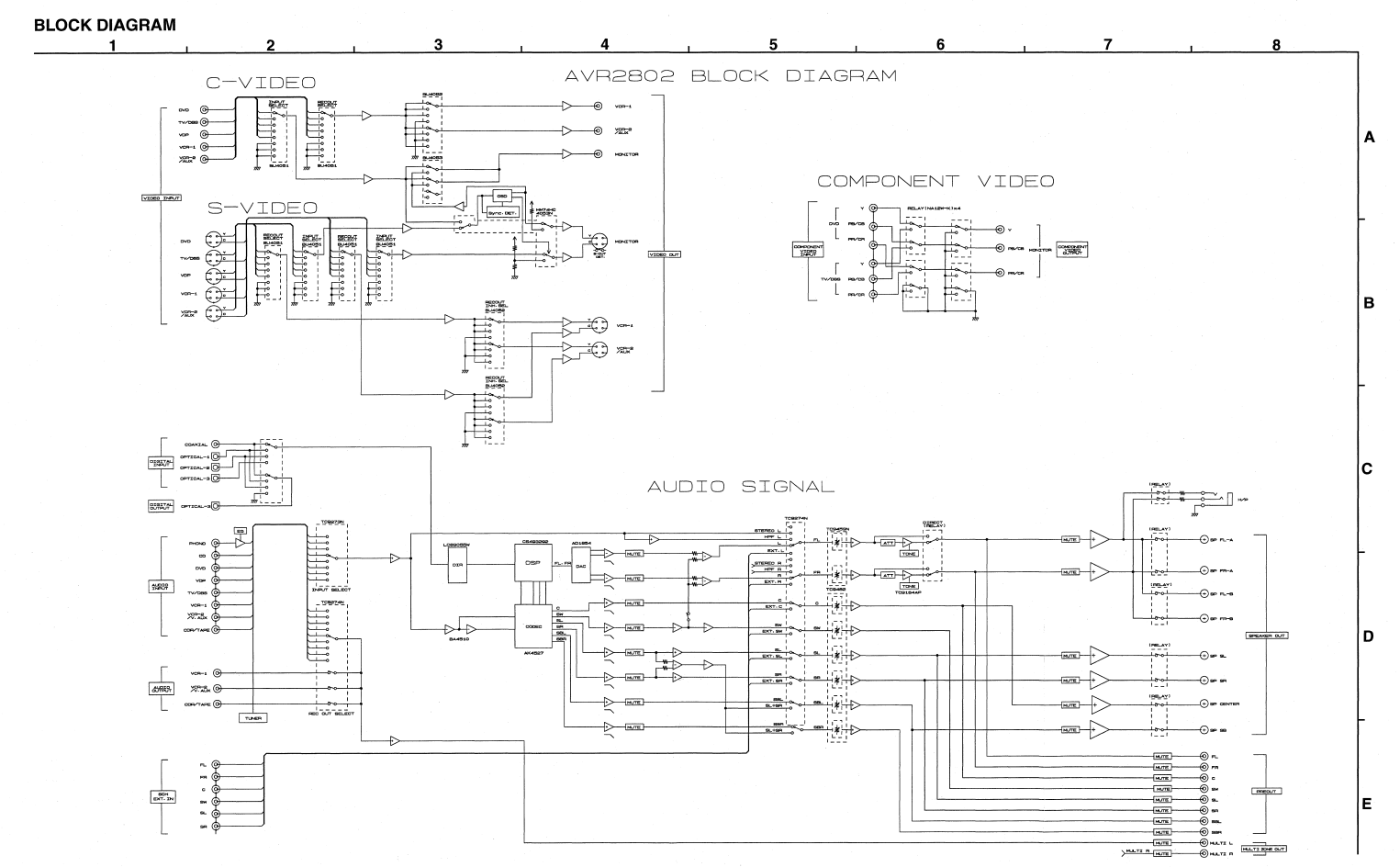


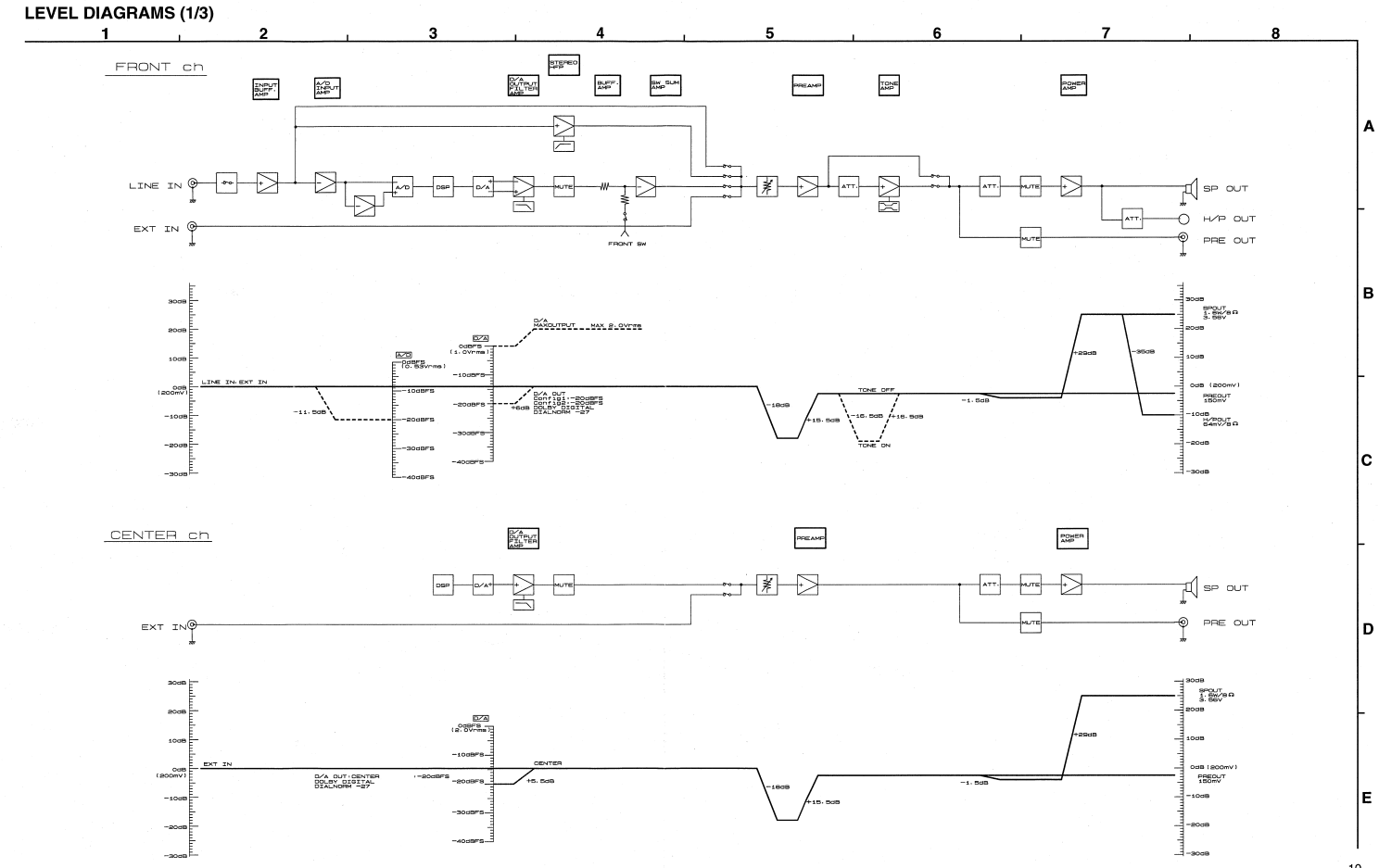
- * fs is a sampling frequency of input digital signal. e.g.:sampling frequency 48kHz fs=48kHz
- * 64fs and 256fs are 64 or 256 times the sampling frequency respectively. e.g.: sampling frequency 48kHz

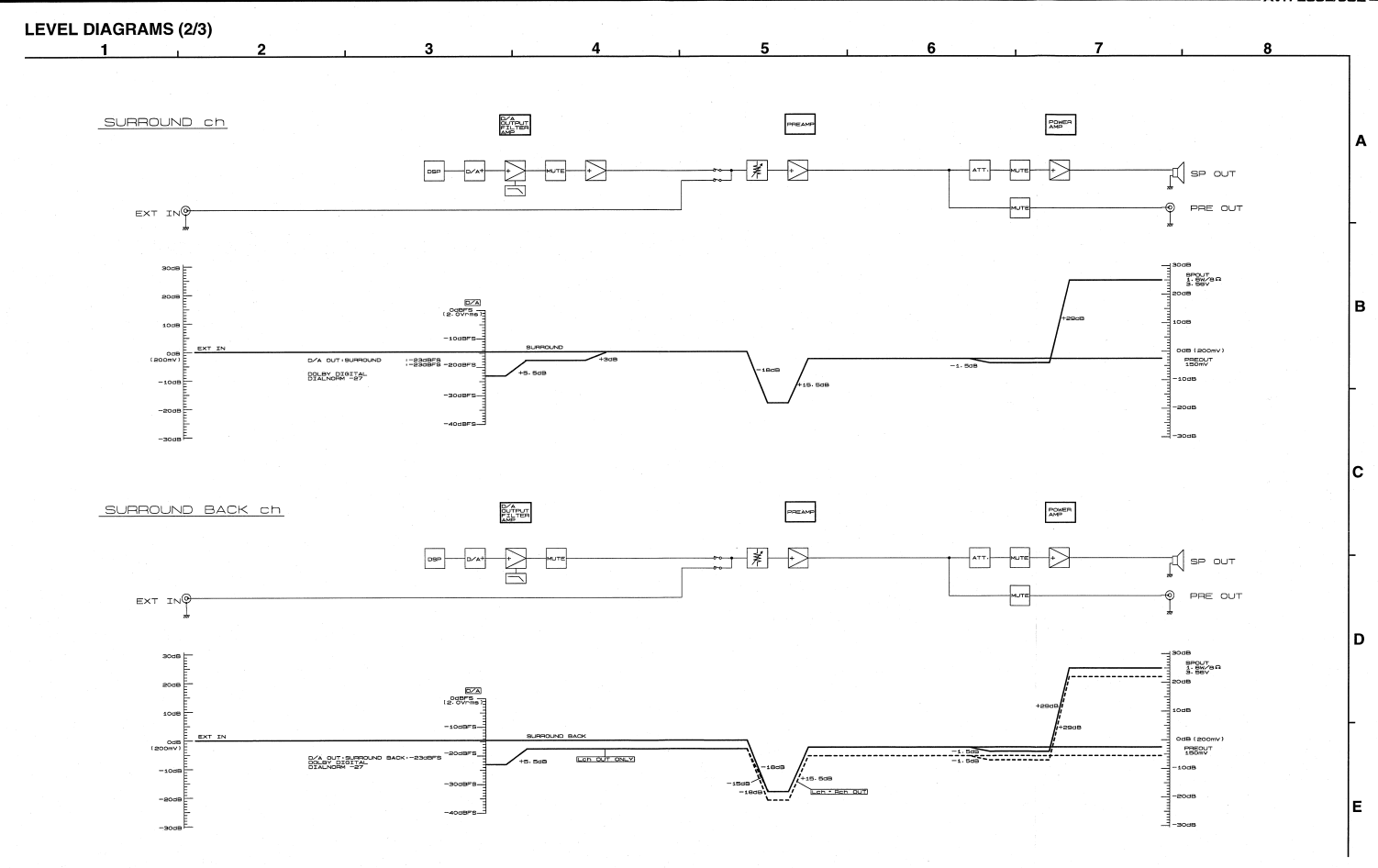
64fs: 48kHz x 64=3.072MHz

256fs: 48kHz x 256=12.288MHz

- * The sampling frequency for analog input is fixed to 48kHz internally.
- * (No.) indicates the pin number of individual.
 * The arrow indicates the direction of signal as the input terminal pointed by the arrow and the output terminal by the opposite.

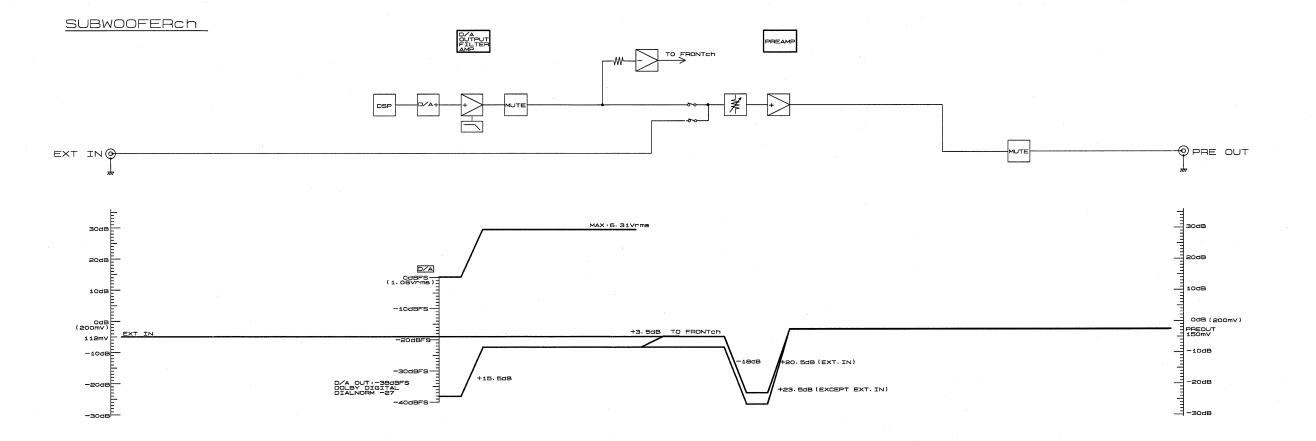








1 , 2 , 3 , 4 , 5 , 6 , 7 , 8



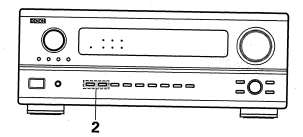
D

CAUTION IN SERVICING

Initializing AV SURROUND RECEIVER

AV SURROUND RECEIVER initialization should be performed when the μ com, peripheral parts of μ com, and DSP P.W.B. are replaced.

- 1. Switch off the unit and remove the AC cord from the wall outlet.
- 2. Hold the following A button and B button, and plug the AC cord into the outlet.
- Check that the entire display is flashing with an interval of about 1 second, and release your fingers from the 2 buttons and the microprocessor will be initialized.



Note: • If step 3 does not work, start over from step 1.

All user settings will be lost and its factory setting will be recovered when this initialization mode.
 So make sure to memorize your setting for restoring after the initialization.

ADJUSTMENT

Idling Current (1U-3368-1)

Required measurement equipment : DC Voltmeter

Preparation

- (1) Avoid direct blow from an air conditioner or an electric fan, and adjust the unit at normal room temperature 15 °C ~ 30 °C (59 °F ~ 86 °F).
- (2) Presetting
 - POWER (Power source switch)
- → OFF
- SPEAKER (Speaker terminal)
- No load (Do not connect speaker, dummy resistor, etc.)

Adjustment

- (1) Remove top cover and set VR101, VR102, VR201, VR202, VR301, VR401, on 1U-3368-1 (Power Unit) at fully counterclockwise (().
- (2) Connect DC Voltmeter to test points (FRONT-Lch: TP101, FRONT-Rch: TP102, CENTER ch: TP103, SURROUND-Lch: TP101, SURROUND-Rch: TP103, SURROUND BACK-ch: TP102).
- (3) Connect power cord to AC Line, and turn power switch "ON".
- (4) Presetting.

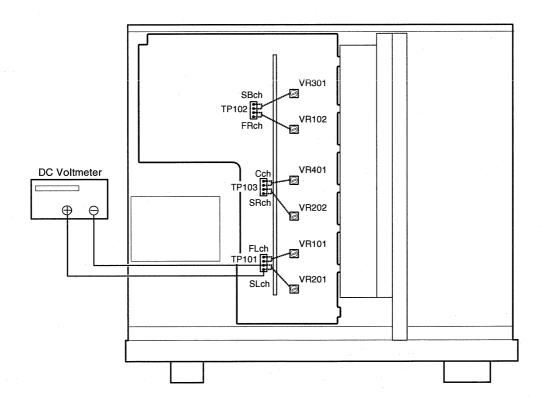
MASTER VOLUME: "---" counterclockwise (min.)

MODE

: 6CH STEREO

FUNCTION

- : CD
- (5) Allow 2 minutes, and turn VR101 clockwise () to adjust the TEST POINT voltage to 6.5 mV ±0.5 mV DC.
- (6) After 10 minutes from preset, turn VR101 to set the voltage to 8 mV \pm 0.5 mV DC.
- (7) Adjust the Variable Resistors of other channels in the same way.
- (8) After 5 minutes from (6), turn VR101 to set the voltage to 8 mV ±0.5 mV DC.
- (9) Adjust the Variable Resistors of other channels in the same way.



SEMICONDUCTORS

• IC's

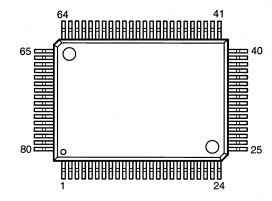
Note: Abbreviation ahead of IC No. indicates the name of P.W.B.

PO: Power P.W.B. EX: Exit in P.W.B.

RE: Regulator P.W.B. AU: Audio/DSP P.W.B.

CO: Control P.W.B.

TMP88CU74F (CO: IC303)



TMP88CU74F Terminal Function

Pin No.	Name	Symbol	1/0	Туре	Ор	Det	Res	Init	Function	
1	P02/S01	RDS RESET	0	С		_	Z	L	RDS reset output (LC72720)	
2	P03	OSD RST	0	С			Z	Н	OSD control output (M35015)	
3	P04	PLLDATA	1	_	_				PLL Serial data input terminal (LC72131)	
4	P05	PLFLRDS DATA	0	С			Z	L	PLL, FL, RDS control terminal (LC72131 & LC75721, LC72720)	
5	P06	PLL STB	.0	С			Z	L	PLL control terminal (LC72131)	
6	P07	PLFLRDS CLK	0	С	_		Z	L	PLL, FL, RDS control terminal (LC72131 & LC75721, LC72720)	
7	Vss	Vss	ı	_	GND	_	_	L	GND	
8	Xout	Xout	0	<u> </u>	_	_	_	_	XTAL	
9	Xin	Xin			-	_		_	XTAL	
10	RESET_	RESET_	- 1	L	Eu	Lv	L	_	Reset input	
11	P22/XTOUT	TUNED_	1	_	Ē	Lv	Z	_	Tuning detect, L: Tuned	
12	P21/XTIN	STEREO_		_	Eu	Lv	Z		L: At stereo receive	
13	TEST	TEST			GND	S			Connect to GND	
14	P20/INT5_	B.DOWN_		_	Eu	Lv	Z		Power down detect, L: Power down	
15	P10/INT0_	PROTECT_	- 1	_	Ed	E&L	Z		PROTECTION detect input, H: Detect	
16	P11/INT1	RDSDATA	- 1	_		-	Z	٦	RDS data input (LC72720)	
17	P12	OSD CLK	0	С	ı		Z	Ι	OSD control output (M35015)	
18	P13	OSD CS	0	С			Z	H	OSD control output (M35015)	
19	P14	OSD DATA	0	С	_	_	Z	L	OSD control output (M35015)	
20	P15/INT3	REMOCON	1		Ed	E&L	Z		Remote control signal input	
21	P16/INT2	ACK	0	С			Z	L	MAIN-SUB CPU comm. control terminal	
22	P17/INT4	REQ	1		Eu		Z	L	MAIN-SUB CPU comm. control terminal	
23	P30/SCL	SI	1						MAIN-SUB CPU comm. control terminal	
24	P31/SDA	SO	0	С					MAIN-SUB CPU comm. control terminal	
25	P32/SCK0_	CLK	0	С					MAIN-SUB CPU comm. control terminal	
26	P40/AIN0	MODE	1		Eu	Lv	Z	_	Destination switching input	
27	P41/AIN1	KEY1	- 1	_	Eu	Lv	Z		Button input 1	
28	P42/AIN2	KEY2	- 1	_	Eu	Lv	Z		Button input 2	
29	P43/AIN3	KEY3	1		Eu	Lv	Z		Button input 3	
30	P44/AIN4	FUNC STB1	0	С			Z	L	Function control output, REC OUT (TC9274-011), EXT/SOURCE (TC9274-017)	
31	P45/AIN5	FUNC/T. CON CLK	0	С			Z	L	Function control output (TC9274N, TC9273), TONE control output (TC9184P)	
	P46/AIN6	FUNC/T. CON DATA	0	С			Ζ	L	Function control output (TC9274N, TC9273), TONE control output (TC9184P)	
33	P47/AIN7	E.VOL STB4	0	С			Z	L	Elect. volume control output (TC9482)	
34	P50/AIN8	E.VOL STB1	0	С			L	L	Elect. volume control output (TC9459)	
35	P51/AIN9	TONE STB	0	С			L	L	TONE control output (TC9184P)	
36	P52/AIN10	E.VOLDATA	0	C			L	Н	Elect. volume control output (TC9459, TC9482)	
37	P53/AIN11	E.VOL CLK	0	С			L	Н	Elect. volume control output (TC9459, TC9482)	

Pin No.	Name	Symbol	I/O	Туре	Ор	Det	Res	Init	Function		
38	VASS	VASS	ı						Ref. volt (GND)		
39	VAREF	VAREF	. 1						Ref. volt (VDD)		
40	VDD	VDD	L						Power supply		
41	P60	FL CE	0	Р	Ed	S	L	Н	FL display control output (LC75721NE)		
42	P61	FL RES	0	Р	Ed	S	L	Н	FL display control output (LC75721NE)		
43	P62	FUNC STB2	0	P	Ed	_	Z	L	Function control output (TC9273), INPUT (TC9273)		
44	P63	FA-RELAY	0	Р	ld		L	L	Front SP relay A control terminal, L: Mute		
45	P64	FB-RELAY	0	Р	ld		L	L	Front SP relay B control terminal, L: Mute		
46	P65	C-RELAY	0	Р	ld	_	L	L	Center SP relay control terminal, L: Mute		
47	P66	S-RELAY	0	Р	ld	_	L	Н	Surround SP relay control terminal, L: Mute		
48	P67	PRE F MUTE	0	Р	Ed		L	Н	Front PRE OUT mute control terminal, L: Mute		
49	P70	PRE C MUTE	0	Р	Ed	_	L	L	Center PRE OUT mute control terminal, L: Mute		
50	P71	PRE S MUTE	0	Р	Ed		L	L	Surround PRE OUT mute control terminal, L: Mute		
51	P72	SUB WOOFER MUTE	0	Р	Ed	_	L	· H	Sub-woofer PRE OUT mute control terminal, L: Mute		
52	P73	H/P RELAY	0	Р	ld		L	Н	H/P OUT relay control terminal, L: Mute		
53	P74	EXP OE	0	P	Ed		L	Н	Port expander control terminal (BU4094)		
54	P75	EXP CLK	0	Р	Ed		L	L	Port expander control terminal (BU4094)		
55	P76	EXPDATA	0	Р	Ed	_	L	L	Port expander control terminal (BU4094)		
56	P77	EXP STB	0	Р	Ed		L	L	Port expander control terminal (BU4094)		
57	P80	POWER	0	Р	ld	_	L	Н	Power relay control output, H: ON		
58	P81	RESET2	0	Р	ld	_	L	L	Reset signal output to sub-CPU, H: Reset		
-59	P82	PRE S.BACK MUTE	0	Р	ld	_	L	L	Surround Back PRE PUT mute control terminal, L: Mute		
60	P83	S.BACK VOL MUTE	0	Р	ld		L	L	Surround Back volume mute, L: Mute		
61	P84	STANDBY	0	Р	ld	_	L	Н	Standby LED drive output H: Light		
62	P85	S.BACK RELAY	0	Р	ld		L	L	Surround Back SP relay control terminal, L: Mute		
63	P86	LED CK	0	Р	ld	_	L	L	LED control terminal (BU2090F)		
64	P87	LEDDATA	0	Р	ld	_	L	L	LED control terminal (BU2090F)		
65	P90	TUNER MUTE	0	Р	Ed		L	Н	TUNER mute control terminal, L: Mute		
66	P91	MULTI MUTE	0	Р	ld		L	Н	MULTI PREOUT mute control terminal, L: Mute		
67	P92	S MONI DET			Eu	Lv	Z	_	S monitor connection detect input, L: Connected		
68	P93	S SIG DET	1	_	Eu	Lv	Z	_	S signal detect input, H: Detected		
69	P94	SYNC DET.	I		Eu	Lv	Z	_	Sync detect input, H: Ext. sync		
70	P95	SEL A (M)	I		Eu	Lv	Z		Master volume rotation detect input (rotary encoder)		
71	P96	SEL B (M)	I		Eu	Lv	Z		Master volume rotation detect input (rotary encoder)		
72	P97	CINEMA EQ	0	Р	Eu	Lv	Z	L	CINEMA EQ control output, H: ON		
73	PD0	VOL MUTE	0	Р	Ed		L	L	Master volume minimum control, L. Min.		
74	PD1	SEL C (S)	i	_	Eu	Lv	Z		Surround mode rotation detect input (rotary encoder)		
75	PD2	SEL D (S)	l		Eu	Lv	Z		Surround mode rotation detect input (rotary encoder)		
76	PD3	SEL E (F)	1		Eu	Lv	Z		Input selector switch rotation detect input (rotary encoder)		
77	PD4	SEL F (F)	I		Eu	Lv	Z		Input selector switch rotation detect input (rotary encoder)		
78	Vkk	Vkk			_				GND fixed		
79	P00/SCK1_		0	С		_	Z	L			
80	P01/SI1	RDS CE	0	С			Z	L	RDS data output (LC72720)		

NOTE:

Type

Op

Pin No.

:Terminal number of microcomputer. :The name entered in the data sheet of microcomputer. Port Name

Symbol I/O : Symbolized interface function. : Input or out of part.

:Input or out of part.

"I" = Input port

"O" = Output port

:Composition of port in case of output port.

"C" = CMOS output

"N" = NMOS open drain output

"P" = PMOS open drain output

:Pull up/Pull down selection information.

"lu" = Inner microcomputer pull up

"ld" = Inner microcomputer pull down

"Eu" = External microcomputer pull up

Eu = External microcomputer pull up

"Ed" = External microcomputer pull down

Indicates judging state of input port. Level detection is "LV"; Edge detection is "Ed";

Detection by both shifting is "E&L"; Serial data detection is "S" (Serial data output is also "S").

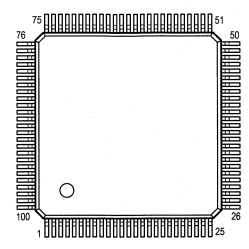
State at reset. Det

"H" = Outputs High Level at reset
"L" = Outputs Low Level at reset
"Z" = Becomes High impedance mode at reset

: Initial output state. Function

:Function and logical level explanation of signals to be interface.

TMP93CS40F (AU: IC301)

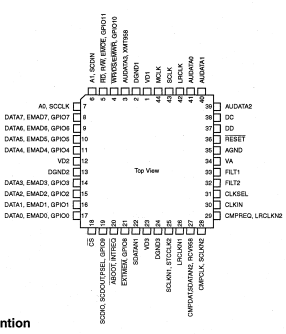


TMP93CS40F Terminal Function

Pin No.	Name	Symbol	1/0	Туре	Ор	Det	Res	Init	Function			
1	V REFL			_			_		A/D ref. GND			
2	A Vss	←				_			A/D GND			
3	A Vcc	←	_		_	_	_		AD +5V			
4	_NMI		ı	_			_	_	Not used (fixed to H)			
5	P70/TI0	C15	0	С	Ed		L	L	Fixed to L (DSP ROM address cont. out bit 15, not used)			
6	P71/TO1	C16	0	С	Ed		L	L	DSP program ROM address cont. out bit 16			
7	P72/TO2	C17	0	С	Ed		L	L	DSP program ROM address cont. out bit 17			
8	P73/TO3	ROM/RAM	0	С	Ed		L	L	ROM/RAM switching control terminal (L:ROM)			
9	P80/INT4/TI4	_INTREQ OUT	1/0	С	Eu	E↓&L	Z		DSP request input and cont. output (L:Rq & cont.)			
10	P81/INT5/TI5	B.DOWN	1		Eu	E↑&L	Z	_	Power down detect (H: Detected)			
11	P82/TO4		0	С		_	L	L				
12	P83/TO5	_REQ	0	С	Eu		Н	L	MAIN-SUB CPU comm. control output (L: Comm. request from sub)			
13	P84/INT6/TI6	_ACK	L	_	Eu	E↓&L	_	_	MAIN-SUB CPU comm. control input (L: Ack. return from main)			
14	P85/INT7/TI7	ERR	1	_		E↑&L			DIR control input terminal (LC89055Q)(H: ERR)			
15	P86/TO6		1.	_		Lv	Z		(GND)			
16	P97/INT0	_cs	I,	_	Eď	E↑&L		-	DIR control input terminal (LC89055Q), when CH status chan L→H			
17	P90/TXD0	SI	0	С				***************************************	MAIN-SUB CPU comm. control terminal (data output)			
18	P91/RXD0	SO	ı						MAIN-SUB CPU comm. control terminal (data input)			
19	P92/_CTS0/SCLK0	CLK	1/0	С					MAIN-SUB CPU comm. control terminal (I2C clock in/output)			
20	P93/TXD1		0	С	_		Z	L				
21	P94/RXD1		0	С	_	_	Z	L				
22	P95/SCLK1		0	С		_	Z	L				
23	AM8/_16	←		T	_	_	_	_	Fixed to +5V			
24	CLK		0	С	Eu							
25	Vcc	←	_				_	_	+5V			
26	Vss	I/O1	_	_		_		_	GND			
27	X1	Xin	1			_			X'tal connection			
28	X2	Xout	0		-	_	_	_	X'tal connection			
29	_EA	←	_	_		_		_	Fixed to +5V			
30	_RESET	RESET2_	1	_	Eu	Lv	L	_	Reset input (controlled by main CPU)			
31	P96/XT1	A/D RESET	0	N	Eu		Н	Н	A/D control terminal (L: Reset)			
32	P97/XT2		0	С	Ed	_	L	L				
33	TEST1	←	1					_	Connected to TEST2			
34	TEST2	←	I						Connected to TEST1			
35	PA0	DINA	0	С	Ed	_	L	L	Digital input switching control output			
36	PA1	DINB	0	С	Ed	_	L	L	Digital input switching control output			
37	PA2		0	С			L	L				
38	PA3	DINC	0	С	Ed	_	L	L	Digital input switching control output			
39	PA4	DOUTA	0	С	Ed		· L	L	Digital output switching control output			
40	PA5	DOUTB	0	С	Ed	_	L	L	Digital output switching control output			

Pin No.	Name	Symbol	I/O	Туре	Ор	Det	Res	Init	Function		
	PA6	DEEMP	0	С	Ed		L	L	DAC de-emphasis filter cont. out terminal (H:ON)		
42	PA7/SCOUT	96k-DAC	0	C	Lu		L	Ē	DAC control terminal (H: Sample frequency 96kHz)		
43	ALE	30K-DAO	0	C			L	L	(Address latch enable)		
44	Vcc	· · · · · · · · · · · · · · · · · · ·					_		+5V		
45	P00/AD0	(AD0)	I/O	С			Z	L	(EPROM data in D0 / address out A0)		
46	P01/AD1	(AD1))	1/0	C			Z	L	(EPROM data in D1 / address out A1)		
47	P02/AD2	(AD2)	1/0	C			Z	L	(EPROM data in D2 / address out A2)		
48	P03/AD3	(AD3)	1/0	C			Z	L	(EPROM data in D3 / address out A3)		
49	P04/AD4	(AD4)	1/0	C			Z	L	(EPROM data in D4 / address out A4)		
50	P05/AD5	(AD5)	1/0	C			Z	L	(EPROM data in D5 / address out A5)		
51	P06/AD6	(AD6)	1/0	С			Z	L	(EPROM data in D6 / address out A6)		
52	P07/AD7	(AD7)	1/0	С			Z	L	(EPROM data in D7 / address out A7)		
53	P10/AD8/A8	(A8)	0	C			Z	L	(EPROM address out A8)		
54	P11/AD9/A9	(A9)	0	С			Z	L	(EPROM address out A9)		
55	P12/AD10/A10	(A10)	0	С			Z	L	(EPROM address out A10)		
56	P13/AD11/A11	(A11)	0	C			Z	L	(EPROM address out A11)		
57	P14/AD12/A12	(A12)	0	C			Z	L	(EPROM address out A12)		
58	P15/AD13/A13	(A13)	0	C			Z	L	(EPROM address out A13)		
59	P16/AD14/A14	(A14)	0	C			Z	L	(EPROM address out A14)		
60	P17/AD15/A15	(A15)	0	C			Z	L	(EPROM address out A15)		
61	_WDTOUT		0	C			Z	H	Watch dog output		
-		<u> </u>		-					GND		
62 63	Vss	←							+5V		
64	P20/A0/A16	(A16)	0				Z		(EPROM address out A16)		
65	P21/A1/A17	DIR CLK	0	C			Z	L	DIR control terminal (LC89055Q) control clock output		
_	P22/A2/A18	DIR CE	0	C			Z	<u> </u>	DIR control terminal (LC89055Q) control chip enable output		
66 67	P23/A3/A19	DIR MOSI	0	C		=	Z	L	DIR control terminal (LC89055Q) control data output		
68	P24/A4/A20	DIR MOSO	1	-		Lv	-		DIR control terminal (LC89055Q) control data output		
-			0	C	Ed	LV		L	FRONT ch GAIN switching control output (H: SW=NO)		
69 70	P25/A5/A21 P26/A6/A22	FGAIN DAC-RESET	0	C	Ed		L	Н	DAC control terminal (L: Power down mode, ↑(rising edge) Reset)		
		SEL CK	0	C			Z		ADC/DIR data clock switching control terminal (L: ADC)		
71 72	P27/A7/A23		0	C			Z	L	(Flash memory control terminal)		
-	P30/_RD	(_RD)	0	C			Z	L	(Flash memory control terminal)		
73 74	P31/_WR	(_WR) CSI	-	-		Lv			DIR control input terminal (L: PCM)		
75	P32/_HWR	ERR MUTE_	0		Ed	LV	-	L	Pop noise preventive mute control output (L: Mute)		
76	P33/_WAIT P34/_BUSRQ	ENN MOTE_	ī	-	Lu	Lv	Z		GND		
77	P35/_BUSRQ	DIG.(AC3) MUTE	0	C	Ed	LV	Z	L	Digital mute control output (L: AC-3 or DTS decode enable)		
-		DIG.(ACS) NOTE	1	-	Lu	Lv	Z		GND		
78 79	P36/_R/W	DIR RESET	0	C		LV	Z	L	DIR control output (LC89055Q) (L: Reset)		
80	P37/_RAS P40/ CS0/ CAS0	DIN NESE I	0	C			Z		Din Control output (Ecosococa) (E. Heset)		
							Z	L			
81	P41/_CS1/_CAS1	(000)	0	С			 	L	(Flash memory control terminal)		
82	P42/_CS2/_CAS2		0	С			Z				
83	P60/PG00	DSP. RESET	0	С		1	Z	L	DSP reset output terminal (L:Reset)		
84	P61/PG01	I/02 SCD OUT	1	С		Lv	Z 7		DSP status data input terminal		
85	P62/PG02	I/03 DSP. CS	0	-			Z	L	DSP date clock output terminal		
86	P63/PG03	I/04 DSP. CLK	0	C			Z	L.	DSP data clock output terminal		
87	P64/PG10	1/05 SCD IN	0	C			Z	L	DSP data output terminal		
88	P65/PG11	I/06 4527_CE	0	C			Z	L	AD control terminal (AK4527), Chip enable output		
89	P66/PG12	I/07 4527_CLK	0	C			Z	L I	AD control terminal (AK4527), Data clock output		
90	P67/PG13	I/08 4527_DIN	0	С		-	Z	L	AD control terminal (AK4527), Data output		
91	Vss	← INITEDEO INI	-			<u> </u>		=_	GND		
92	P50/ANO	INTTREQ IN	-!		Eu	Lv	Z				
93	P51/AN1	=140	! !		Eu	Lv	Z		LL FMD		
94	P52/AN2	EMP	!			Lv			H: EMP on		
95	P53/AN3	96K DET	-			Lv			96k signal detect input, H: 96k		
96	P54/AN4		1		Eu	Lv		Z			
97	P55/AN5		1		Eu	Lv	<u> </u>	Z			
98	P56/AN6	ACC ON/OFF	1		Eu	Lv		Z			
99	P57/AN7		1		Eu	Lv		Z.			
100	V REFH	←	_			_	L —	<u> </u>	AD ref. +5V		

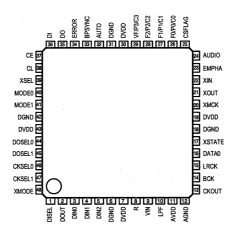




● CS493292-CL Terminal Funtion

Pin No.	Port Name	Function
1,12,23	VD1,2,3	Digital power supply (+)
2,13,24	DGND1,2,3	Digital GND
3	AUDATA3, XMT958	SPDIF transmitter output, Digital audio output 3
	WR, DS, EMWR, GPIO10	Host write strobe, Host data strobe, External memory write enable,
4	WR, DS, EMWR, GPIOTO	General purpose in/output 10
_	DD DW ENGE OBIO14	Host parallel output enable, Host parallel R/W, External memory write enable,
5	RD, R/W, EMOE,GPIO11	General purpose in/output 11
6	A1,SCDIN	Host address bit 1, SPI serial control data input
7	A0,SCCLK	Host address bit 0, Serial control port clock
8	DATA7, EMAD7, GPIO7	Bidirectional data bus 7, External memory address 7, General purpose in/output 7
9	DATA6, EMAD6, GPIO6	Bidirectional data bus 6, External memory address 6, General purpose in/output 6
10	DATA5, EMAD5, GPIO5	Bidirectional data bus 5, External memory address 5, General purpose in/output 5
11	DATA4, EMAD4, GPIO4	Bidirectional data bus 4, External memory address 4, General purpose in/output 4
14	DATA3, EMAD3, GPIO3	Bidirectional data bus 3, External memory address 3, General purpose in/output 3
15	DATA2, EMAD2, GPIO2	Bidirectional data bus 2, External memory address 2, General purpose in/output 2
16	DATA1, EMAD1, GPIO1	Bidirectional data bus 1, External memory address 1, General purpose in/output 1
17	DATAO, EMADO, GPIOO	Bidirectional data bus 0, External memory address 0, General purpose in/output 0
18	CS	Host parallel chip select, Host serial SPI chip select
19	SCDIO, SCDOUT, PSEL,GPIO9	Serial control port data in/output, Parallel port type select, General purpose in/output
20	INTREQ, ABOOT	Control port interrupt request, Automatic boot enable
21	EXTMEM, GPIO8	External memory chip select, General purpose in/output 8
22	SDATAN1	PCM audio data input 1
25	SCLKN1, STCCLK2	PCM audio input bit clock
26	LRCLKN1	PCM audio input sample rate clock
27	CMPDAT, SDATAN2	PCM audio data input 2
28	CMPCLK, SCLKN2	PCM audio input bit clock
29	CMPREQ, LRCLKN2	PCM audio input sample rate clock
30	CLKIN	Master clock input
31	CLKSEL	DSP clock select
32	FILT2	PLL filter
33	FILT1	PLL filter
34	VA	Analog power supply (+)
35	AGND	Analog GND
36	RESET	Master reset input
37	DD	Reserved
38	DC	Reserved
39	AUDATA2	Digital audio output 2
40	AUDATA1	Digital audio output 1
41	AUDATA0	Digital audio output 0
42	LRCLK	Audio output sample rate clock
43	SCLK	Audio output bit clock
44	MCLK	Audio master clock

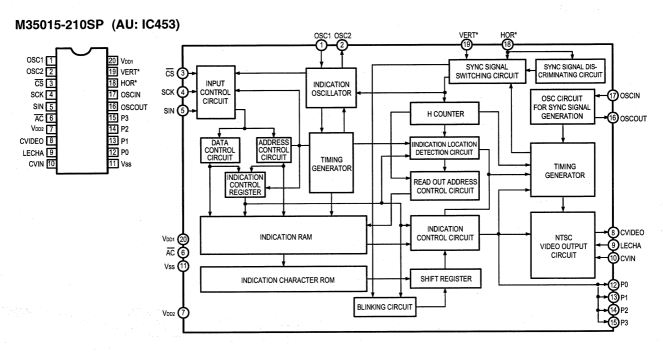
LC89055W (AU: IC800)



LC89055W Terminal Function

	9033W Terminar	· anou	
Pin No.	Pin Name	I/O	Function
1	DISEL	1	Data input terminal (select input pin of DIN0, DIN1)
2	DOUT	0	Input bi-phase data through output terminal
3	DIN0		Amp built-in coaxial/optical input correspond data input terminal
4	DIN1	l I	Amp built-in coaxial/optical input correspond data input terminal
5	DIN2		Optical input correspond data input terminal
6	DGND		Digital GND
7	DVDD		Digital power supply
8	R	I	VCO gain control input terminal
9	VIN		VCO free-run frequency setting input terminal
10	LPF	0	PLL loop filter setting terminal
11	AVDD		Analog power supply
12	AGND		Analog GND
13	CKOUT	0	Clock output terminal (256fs, 384fs, 512fs, X'tal osc., VCO free-run osc.)
14	BCK	0	64fs clock output terminal
15	LRCK	0	fs clock output terminal (L: Rch, H: Lch, I2S: Reverse)
16	DATAO	0	Data output terminal
17	XSTATE	0	Input data detecting result output terminal
	DGND		Digital GND
	DVDD		Digital power supply
20	XMCK	0	X'tal osc. clock output terminal (24.576MHz or 12.288MHz)
	XOUT	0	X'tal osc. connection output terminal
	XIN		X'tal osc. connection input terminal, external signal input possible (24.576MHz or 12.288MHz)
	EMPHA	0	Emphasis information output terminal of channel status
	AUDIO	0	Bit1 output terminal of channel status
	CSFLAG	0	Top 40bit revise flag output terminal of channel status
	F0/P0/C0	0	Input fs cal. sig. out / data type out / input word inf. output terminal
	F1/P1/C1	0	Input fs cal. sig. out / data type out / input word inf. output terminal
	F2/P2/C2	0	Input fs cal. sig. out / data type out / input word inf. output terminal
	VF/P3/C3	0	Validity flag out / data type out / input word inf. output terminal
30	DVDD	 	Digital power supply
	DGND		Digital GND
	AUTO	0	Non PCM burst data transfer detect sig. output terminal
	BPSYNC	0	Non PCM burst data preamble Pa, Pb, Pc, Pd sync sig. output terminal
	ERROR	 0	PLL lock error, data error flag output terminal
35	DO	0	CPU I/F read data output terminal
36	DI		CPU I/F write data input terminal
37	CE	 	CPU I/F chip enable input terminal
38	CL	 	CPU I/F clock input terminal
	XSEL	l i	Frequency select input pin of XIN X'tal osc. (24.576MHz or 12.288MHz)
	MODE0		Mode setting input terminal
	MODE1	 	Mode setting input terminal
42	DGND	†	Digital GND
	DVDD	†	Digital power supply
	DOSEL0	1	Data output format select input terminal
	DOSEL1	Ti	Data output format select input terminal
	CKSEL0	 	Output clock select input terminal
47	CKSEL1	l i	Output clock select input terminal
	XMODE	ti	Reset input terminal
			igital (DVDD) and analog (AVDD) power on/off in the same timing.

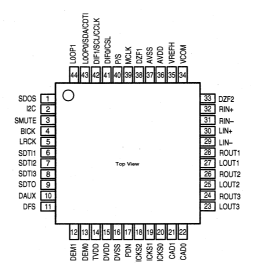
^{*} For latch-up countermeasure, set digital (DVDD) and analog (AVDD) power on/off in the same timing.



M35015-210SP Terminal Function

Pin No.	Symbol	Name	1/0	Function
1	OSC1	Osc. circuit ext.		External terminal for indication oscillator circuit. Standard OSC. freq. is approx. 7MHz.
2	OSC2	terminal.	0	With this OSC. freq., decides horizontal indicatin and character width.
3	cs	Chip select input	. 1	Chip select terminal and turns to "L" when transfer serial data. Hysteresis input. Pull up resistor is built-in.
4	SCK	Serial clock input	. 1	Takes in serial data of SIN at SCK rise when CS terminal is in "L". Hysteresis input. Pull up rersist is built-in.
5	SIN	Serial data input	.1	Serial input of register for indication control and data, and address for indication data memory. Hysteresis input. Pull up rersistor is built-in.
6	AC	Auto-clear input	1	Resets internal circuit of IC at "L" mode. Hysteresi input. Pull up resistor is built-in.
7	VDD2	Power supply	·	Power supply terminal of analog system. Connect to +5V.
8	CVIDEO	Combined video output	0	Output terminal of combined video signal. Outputs 2Vp-p combined signal. Character output, etc. Overlap CVIN signal and outputs at superimpose.
9	LECHA	Character level input	.1	Input terminal deciding character output level in combined video signal. color of character is white.
10	CVIN	Combined video input	I	Input terminal of external combined video signal. Character output etc. overlap this external combined video signal.
11	Vss	Ground	_	Ground terminal. Connect to GND.
12	P0	Output port p0	0	General output or character background signal BL NK1* output is switchable. Polarity can be selected at ROM mask.
13	P1	Output port P1	0	General output or character background signal CO1* output is switchable. Polarity can be selected at ROM mask.
14	P2	Output port P2	0	General output or character background signal BLNK2* output is switchable. Polarity can be selected at ROM mask.
15	P3	Output port P3	0	General output or character background signal CO2* output is switchable. Polarity can be selected at ROM mask.
16	OSCOUT	Ext. terminal	0	Terminal for external use of sync signal OSC. circuit. Use the freq.: 14.32MHz at NTSC
17	OSCIN	for sync sig. OSC. Circuit	I	system, 17.73MHz at PAL. system, 14.30MHz at MPAL system.
18	HOR*	Horizontal sync signal	- 1	Inputs horizontal sync signal. Hysteresis input.
19	VERT*	Vertical sync signal		Input vertical sync signal. Hysteresis input. Polarity can be selected at ROM mask.
20	V _{DD1}	Power supply	1	Power supply terminal of digital system. Connect to +5V.

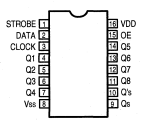
AK4527BVQ (AU:IC602)



AK4527BVQ Terminal Function

Pin No.	Pin Name	1/0	Function						
1	SDOS	_	SDTO source select pin, L: Internal ADC output, H: DAUX input						
2	I2C	_	Serial control mode select pin, L: 3-core serial, H: I ² C bus						
3	SMUTE	_	Soft mute pin, H: Soft mute start, L: Release						
4	BICK		Audio serial data clock pin						
5	LRCK	_	Input channel clock pin						
6	SDTI1	_	DAC1 audio serial data input pin						
7	SDTI2	_	DAC2 audio serial data input pin						
8	SDTI3	_	DAC3 audio serial data input pin						
9	SDTO	0	Audio serial data output pin						
10	DAUX	_	Auxiliary audio serial data input pin						
11	DFS	_	Double speed sampling mode pin, L: Normal, H: Double						
12	NC	_	No Connect, No internal bonding						
13		_	Zero input detect enable pin						
14			Power pin for output buffer, 2.7V~5.5V						
15	DVDD	_	Digital power pin, 4.5V~5.5V						
16			Digital GND pin, 0V						
17	PDN		Power down & reset pin, L: Powered-down and register initialized, Reset with PDN when switching CAD0-1						
18	TST	П	Test pin, connected to DVSS						
19		_	No Connect, No internal bonding						
20	ADIF	ı	Analog Input Format Select pin						
21	CAD1	1	Chip address-1 pin						
22	CAD0		Chip address-0 pin						
23	LOUT3	0	DAC3L channel analog out pin						
24	ROUT3	0	DAC3R channel analog out pin						
25	LOUT2	0	DAC2L channel analog out pin						
26	ROUT2	0	DAC2R channel analog out pin						
27	LOUT1	0	DAC1L channel analog out pin						
28	ROUT1	0	DAC1R channel analog out pin						
29	LIN-	1	L-ch analog inverted input pin						
30	LIN+	ı	L-ch analog non-inverted input pin						
31	RIN-	T	R-ch analog inverted input pin						
32	RIN+	П	R-ch analog non-inverted input pin						
33	DZF2/OVF	0	0 input detect 2 pin/Analog input overflow detect pin						
34	VCOM	0	Common V-out pin, AVDD/2, connect large capacitor to avoid noise						
35	VREFH	1	Ref. V input pin, AVDD						
36	AVDD	_	Analog GND pin, 4.5V~5.5V						
37	AVss	_	Analog GND pin, 0V						
38	DZF1	0	0 input detect pin, H: Input data of G1 is 8192 times "0" in a raw or RSTN bit "0", L: When P/S= "0"						
39	MCLK		Master clock input pin						
40	P/S	1	Parallel/Serial select pin, L: Serial control						
	DIF0		Audio data I/F format 0 pin (parallel control)						
41	CSN	T	Chip select pin (3-wire serial control), connect to DVDD when I ² C bus control						
••	DIFI	Ħ	Audio data I/F format 1 pin (parallel control)						
42	SCL/CCLK	ΙŤ	Control data clock pin (serial control), I ² C="L": CCLK (3-wire serial), I ² C="H": SCL (I ² C bus)						
	LOOP0	H	Loop back mode 0 pin (parallel control), effects digital loop back ADC to all DAC						
43	SDA/CDTI	1/0	Control data input pin (serial control), I ² C="L": CCTI (3-wire serial), I ² C="H" SDA (I ² C bus)						
44	LOOP1	۳	Loop back mode 1 pin, from SDT1 to all DAC						

BU4094BCF (CO: IC304,305)



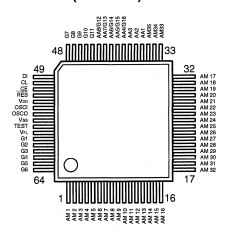
CO: IC304

Port	Symbol	Function
Q1	Α	Video input switching
Q2	В	Video input switching
Q3	С	Video input switching
Q4	D	Video output switching
Q5	E	Video output switching
Q6	F	Video output switching
Q7	Н	Video output switching
Q8	G	Video output switching

CO: IC305

Port	Symbol	Function
Q1	DIRECT/TONE DEFEAT	DIRECT & TONE DEFEAT relay control (H:DIRECT,TONE DEFEAT)
Q2	S1	Video signal switching control output
Q3	S2	Video signal switching control output
Q4	EXT. IN	Sub woofer channel gain control terminal (L:EXT. IN)
Q5	D	Video output switching
Q6	G	Video output switching
Q7	NC	
Q8	FRONT A+B	Current limiter control terminal (H:Front SP A+B)

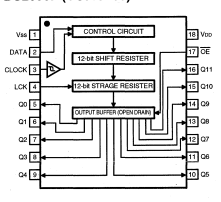
LC75721E (CO: IC101)



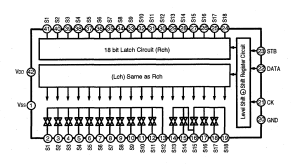
LC75721E Terminal Function

Symbol	Function
VDD	Power terminal +5V
Vss	Power terminal GND
VFL	Power terminal FL drive
D C C E	Serial data transfer terminal DI: Data CL: Clock CE: Chip enable
OSCI OSCO	External CR connecting terminal
RES	System reset terminal
AM1~AM35 AA1~AA3	Anode output terminal
AA4/G16 AA5/G15 AA6/G14 AA7/G13 AA8/G12	Anode/Grid output terminal
G1~G11	Grid output terminal
TEST	LSI test terminal

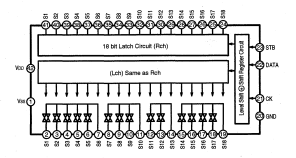
BU2090F (CO: IC103)



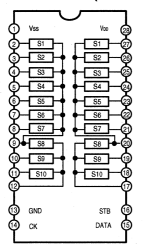
TC9274N-011 (AU: IC107)



TC9274N-017 (EX: IC312)



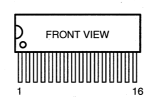
TC9273N-004 (AU: IC108)

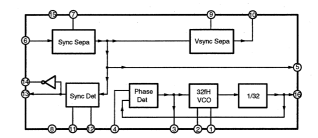


TC9273N Terminal Function

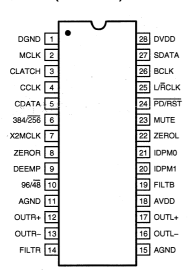
Pin No	Symbol	Name	Function	
1	Vss	+Power Terminal	Dual Power Use:VDD = 8.0~17 V Single Power Use:VDD = 8.0~18V	
13	GND	Digital Ground	GND=0V GND=0V	
28	VDD	+Power Terminal	Vss=-8.0~-17V	
2~12	S1~S10	I/O Terminal	Input terminal of analog switch.	
12~27	2~27 S1~S10 1/O Terminal		input terminal of analog switch.	
14	CK	Clock Input	Clock input for data transfer.	Low level
15	DATA	Data Input	Serial input for switch setting.	Border Input
16	STB	Strobe Input	Strobe InputStrobe input for data writing.	Terminal

NJM2229S (AU: IC452)





AD1854 (AU: IC601)



Terminal Function

No.	Name	I/O	Function
1	DGND	ı	Digital Ground.
2	MCLK	ı	Master Clock Input
. 3	CLATCH	١	Latch input for control data
4	CCLK	ı	Control clock input for control data
- 5	CDATA	-	Serial control input
6	384/256	ı	Selects the master clock mode
. 7	X2MCLK	ı	Selects internal clock doubler (LO) or internal clock=MCLK (HI)
8	ZEROR	0	Right Channel Zero Flag Output
9	DEEMP	ı	De-Emphasis
10	96/48	1	Selects 48kHz (LO) or 96kHz Sample Frequency Control
11,15	AGND	1	Analog Ground
12	OUTR+	0	Right Channel Positive line level analog output
13	OUTR-	0	Right Channel Negative line level analog output
14	FILTR	0	Voltage Reference Filter Capacitor Connection
16	OUTL-	0	Left Channel Negative line level analog output
17	OUTL+	0	Left Channel Positive line level analog output
18	AVDD	1	Analog Power supply
19	FILTB	0	Filter Capacitor connection
20	IDPM1	1	Input serial data port mode control one
21	IDPM0	ı	Input serial data port mode control zero
22	ZEROL	0	Left Channel Zero Flag output
23	MUTE	1.	Mute. Assert HI to mute both stereo analog output
24	PD/RST	ı	Power-Down/Reset
25	L/R CLK	1	Left/Right clock input for input data
26	BCLK	1	Bit clock input for input data
27	SDATA	1	Serial input
28	DVDD	_	Digital Power Supply

SN74LV244APW (AU: IC818, 825)

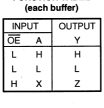
TOP VIEW FUNCTION TABLE 10E 1 20 Vcc 1A1 2 19 20E ŌE 2Y4 3 18 1Y1 L 1A2 4 17 2A4 16 1Y2 L 2Y3 5 15 2A3 Н 1A3 6

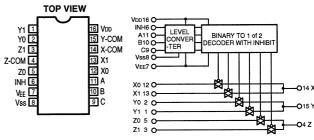
14 1Y3

13 2A2

12 1Y4 11 2A1

BU4053BCF (AU:IC256) MM74HC4053SJ (AU: IC451)





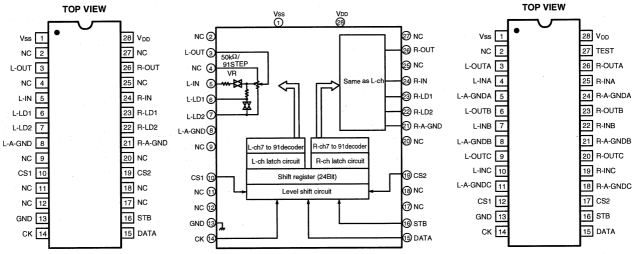
TC9459N (EX: IC805)

2Y2 7

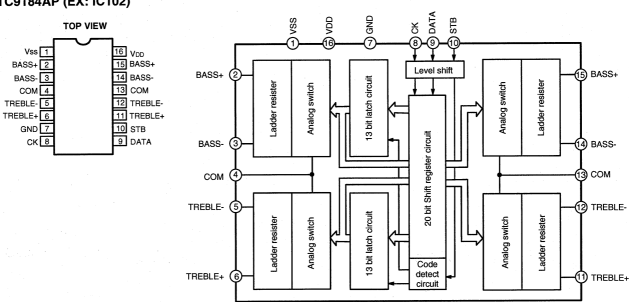
1A4 8 2Y1 9

GND 10

TC9482N (EX: IC809)



TC9184AP (EX: IC102)

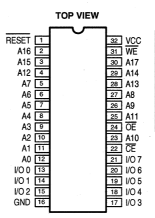


BU4052BCF (AU:IC255,509,510)

TOP VIEW Y4 1 16 VDD Y2 2 15 X2 3 14 X1 Y3 4 13 Common Y1 5 Χd 12 Xo INH 6 11 X3 X IINH Α VEE 7 10 A Vss 8

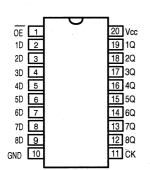
	FUNCTION TABLE													
INH	Α	В	ON SWITCH											
L	L	L	X ₀ Y ₀											
L	H	L	X1 Y1											
L	L	Н	X ₂ Y ₂											
L	Н	Н	X3 Y3											
Н	Х	X	NONE											
X:Don't	Care													

AT49LV002T (AU:IC817)

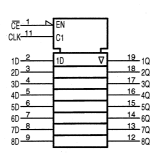


FUNCTION	ITABLE					
Pin Name	Function					
A0 - A17	Addresses					
CE	Chip Enable					
ŌĒ	Output Enable					
WE	Write Enable					
RESET	RESET					
1/00 -1/07	Data Inputs/Outputs					
DC	Don't Connect					

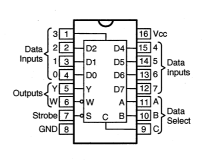
SN74AHC574PW (AU: IC815, 816)







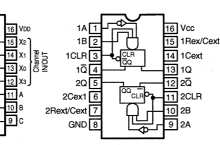
SN74HC151NS (EX:IC505,506)



BU4051BCF (AU:IC251,252,504~507)

15 X2

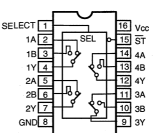
9 C



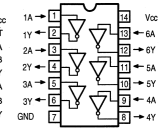
TC74VHC123AF

(AU: IC801)

74LVX157 (AU: IC804)



TC74HCU04AF (EX:IC504)



SN74LV00APW (AU: IC807)

Channel X4 1 X6 2

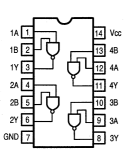
Common x 3 OUT/IN X7 4

X5 5

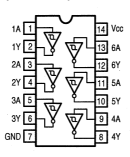
VEE 7

Vss 8

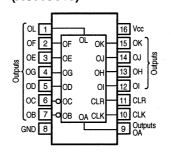
INHIBIT 6



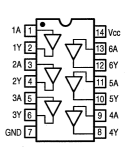
SN74LV14APW (AU: IC809)



SN74LV4040APW (AU: IC813)



TC74HCT7007AF (AU:IC823)



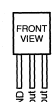
BA033T (AU: IC819)

KIA7905PI (RE: IC909)

KIA7805API (RE: IC901, 902, 907) KIA7912PI (RE: IC906)

KIA7806API (PO: IC501) KIA7812API (RE: IC905)





BA15218F

(AU: IC112)

BA4510F (AU: IC811, 812)

NJM2068MD (EX: IC103, 301, 302,

308~310, 701, 801~804)

(AU: IC109, 701, 721, 741, 761)

TK15420MTL (AU: IC253, 254, 257,

501~503, 508, 511)

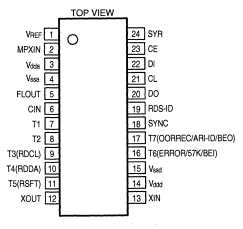


LC72720NM (CO: IC105) **Europe Model Only**

NJM2391DL1 (AU: IC824) TOP VIEW

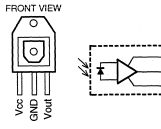




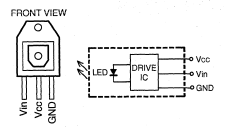


OPTICAL

GP1FA551RZ (EX:IC501~503)

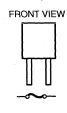


OUTPUT GP1FA551TZ(EX:IC707)



• IC PROTECTOR

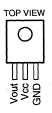
ICP-N15 (PO: IC502)

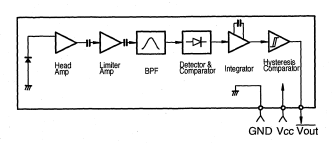


OTHERS

GP1U27X (Remote Control Sensor)

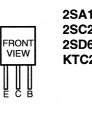
(CO: IC102)





TRANSISTORS









2SB/KTB778 (R/O)





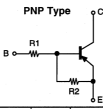






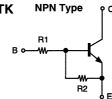






	R1	R2
DTA114EK	10kohm	10kohm
DTA114TK	10kohm	-
DTA144EK	47kohm	47kohm

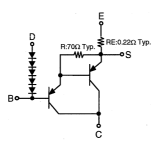
DTC114EK DTC114ES DTC143EK DTC144EK DTC323TK



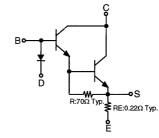
	R1	R2
DTC114EK	10kohm	10kohm
DTC114ES	. 10kohm	10kohm
DTC143EK	4.7kohm	4.7kohm
DTC144EK	47kohm	47kohm
DTC323TK	2.2kohm	_

MP15P

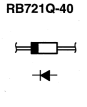








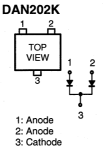
DIODES (included LED)

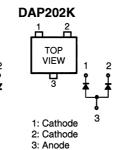


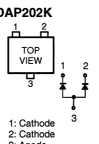
1SR35-400A

1SS270A









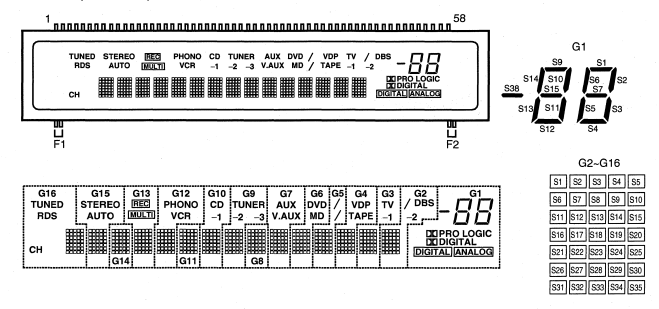






• FL DISPLAY

CM1690C (CO: FL101)



Pin Assignment

PIN NO.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
CONNECTION	F1	F1	S1	S2	S3	S4	_S5	S6	S7	_S8	S9	S10	S11	S12	S13	S14	S15	S16	S17	S18
PIN NO.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
CONNECTION	S19	S20	S21	S22	S23	S24	S25	S26	S27	S28	S29	S30	S31	S32	S33	S34	S35	S36	S37	S38
PIN NO.	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58		
CONNECTION	G16	G15	G14	G13	G12	G11	G10	G9	G8	G7	G6	G5	G4	G3	G2	G1	F2	F2		

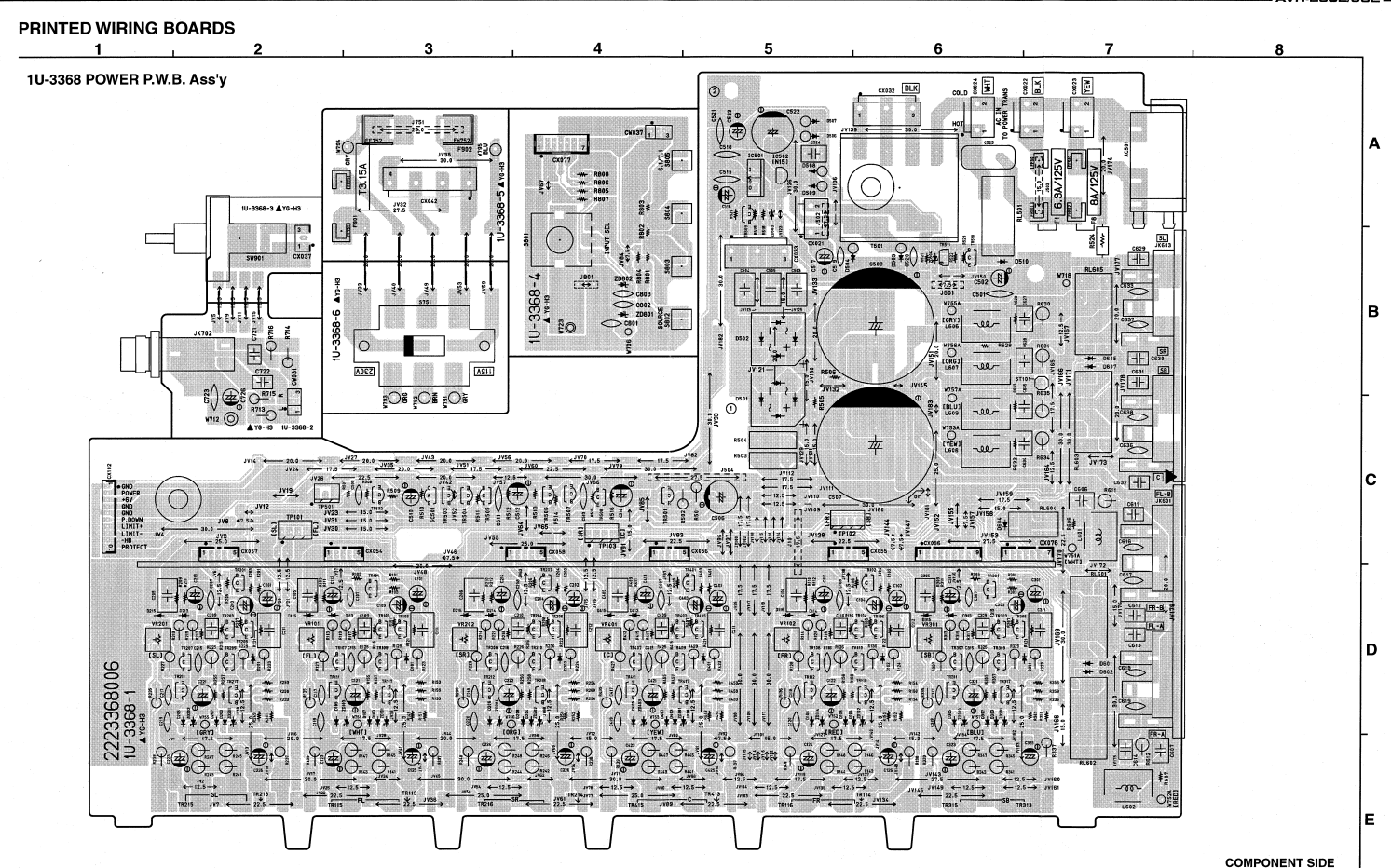
F1,F2 : Filament G1~G16 : Grid S1~S38 : Anode

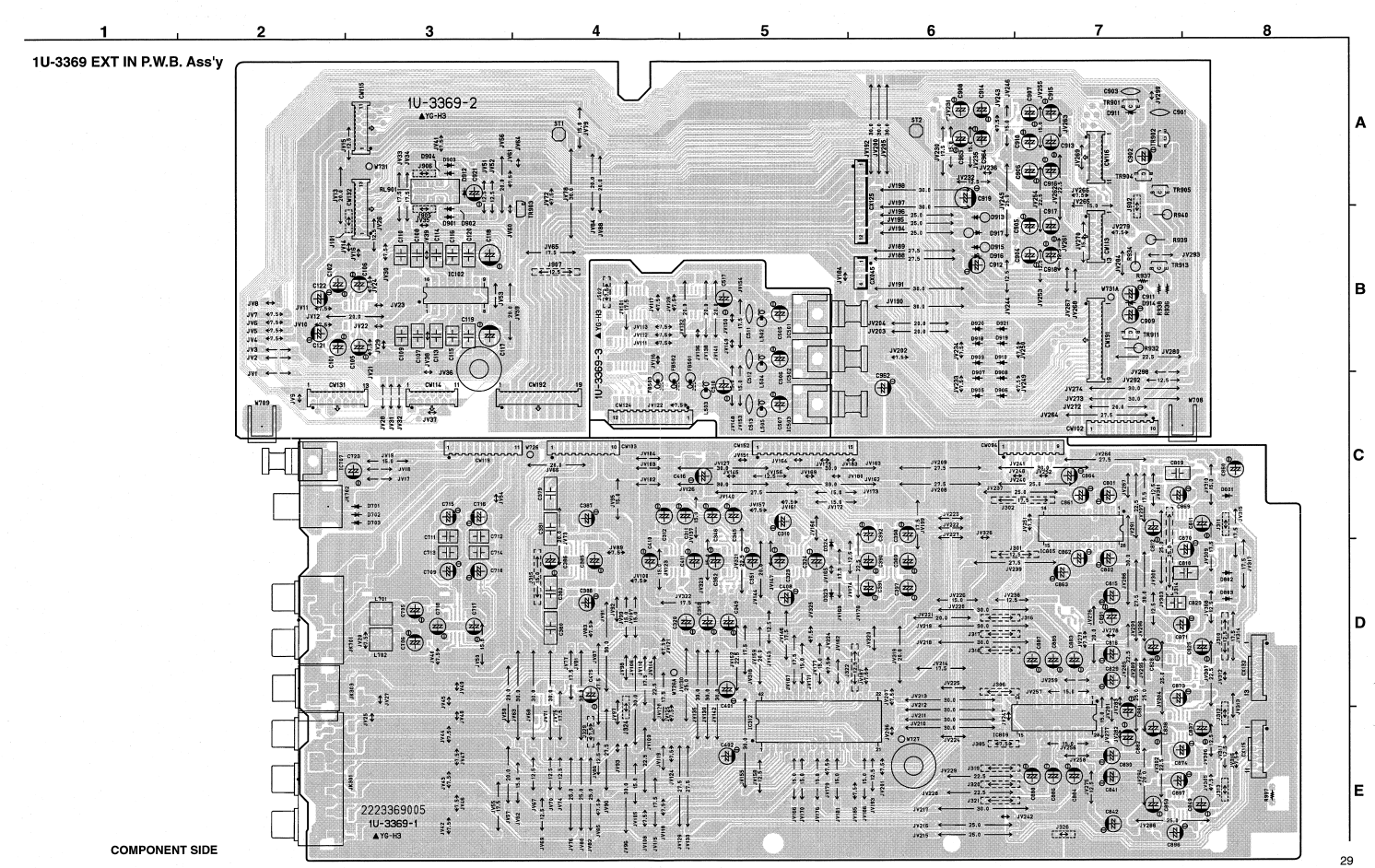
Anode & Grid Assignment

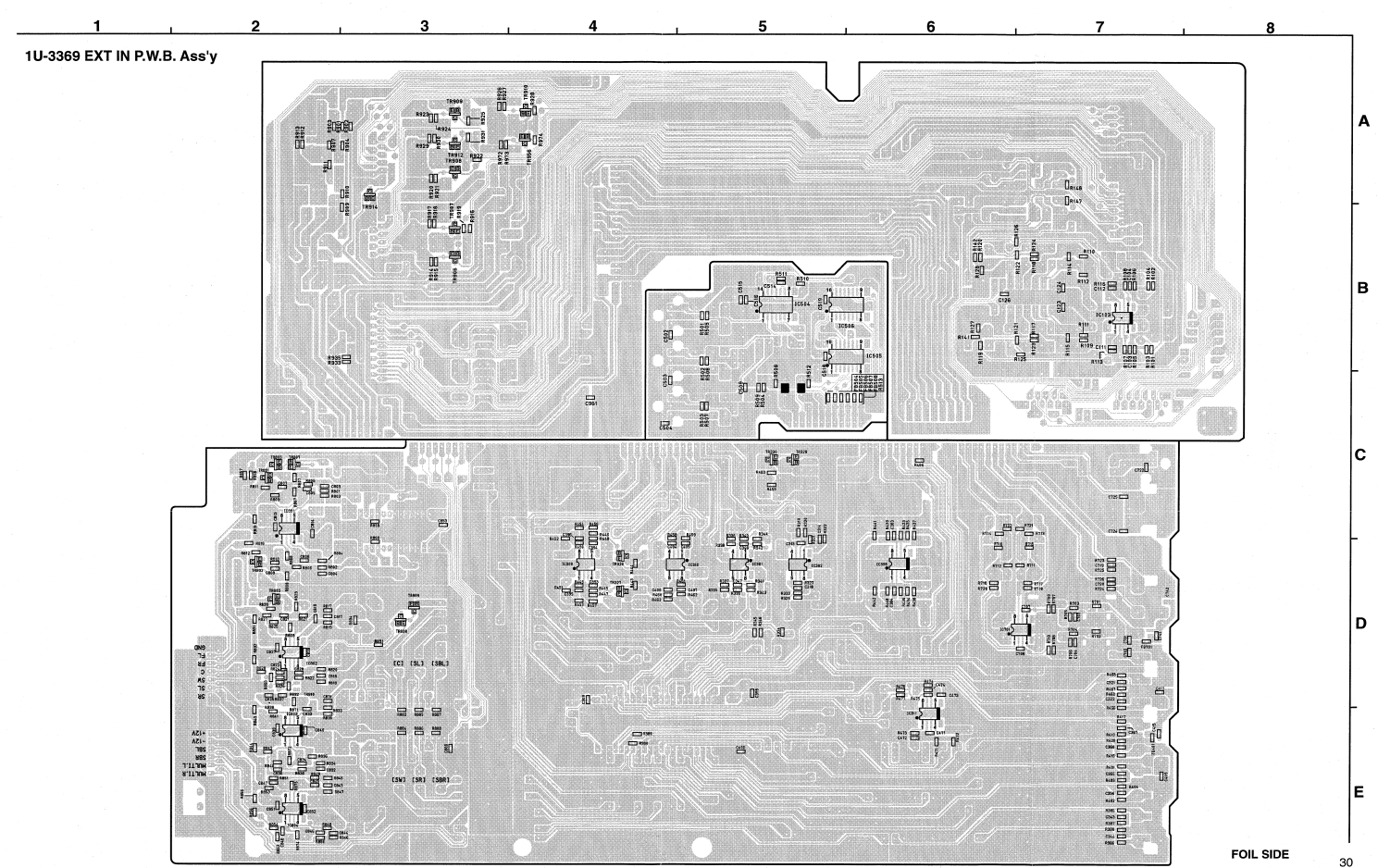
	J J		100								
	G1	G2~G16		G1	G2~G16		G1	G2~G16		G1	G2~G16
S1	S1	S1	S10	S10	S10	S19		S19	S28		S28
S2	S2	S2	S11	S11	S11	S20	ļ. -	S20	S29		S29
S3	S3	S3	S12	S12	S12	S21		S21	S30		S30
S4	S4	S4	S13	S13	S13	S22	·	S22	S31		S31
S5	S5	S5	S14	S14	S14	S23	<u></u>	S23	S32		S32
S6	S6	S6	S15	S15	S15	S24		S24	S33		S33
S7	S7	S7	S16		S16	S25		S25	S34		S34
S8		S8	S17	DIDIGITA	L S17	S26		S26	S35		S35
S9	S9	S9	S18	DE PRO LO	GIC S18	S27		S27			

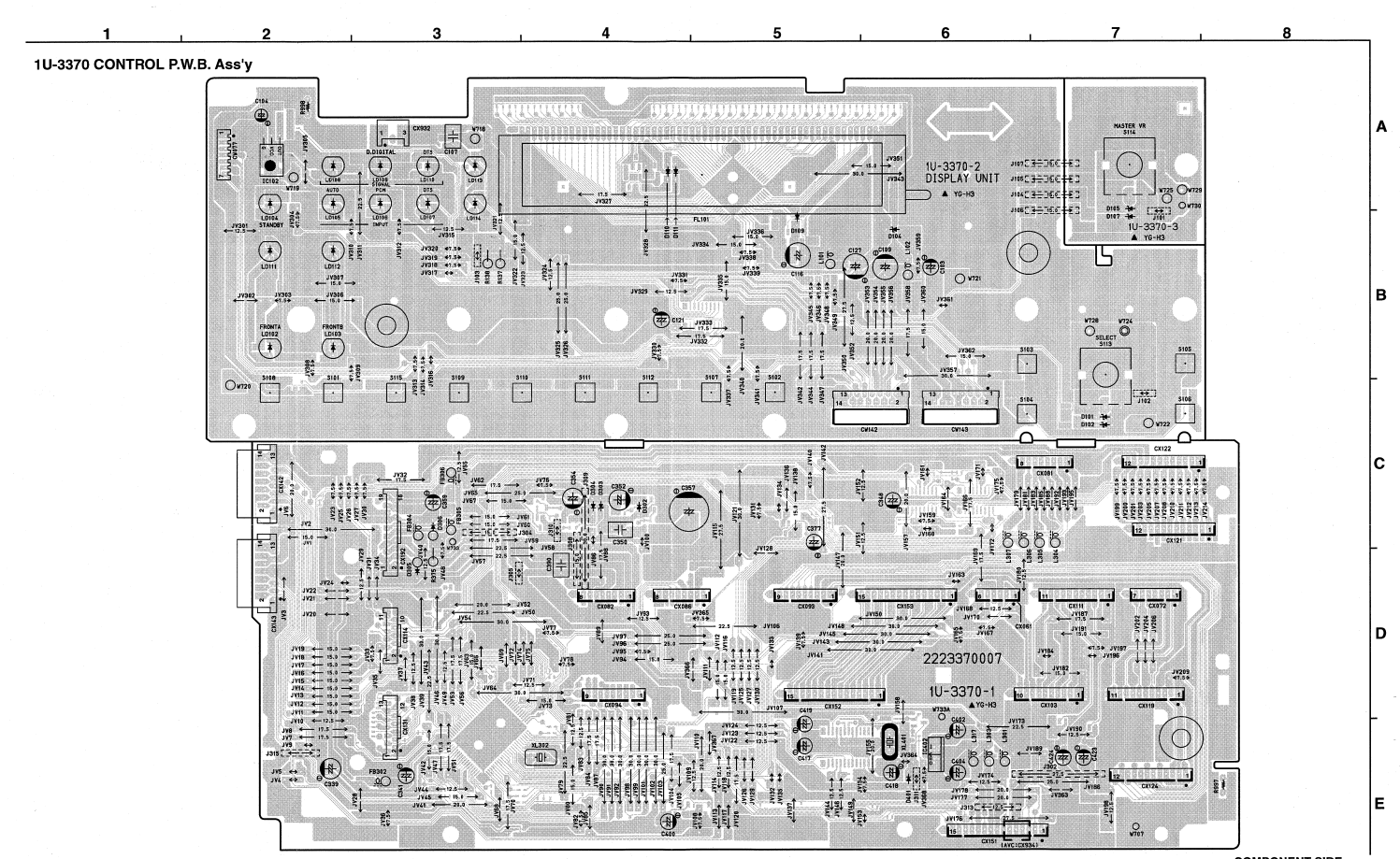
	G1	G2	G3	G4	G5	G6	G7	G8	G9	G10	G11	G12	G13	G14	G15	G16
S36	DIGITAL	1	TV	VDP	/(DVD)	DVD	AUX		TUNER	CD		PHONO	REC		STEREO	TUNED
S37	ANALOG	-2	-1	TAPE	/(MD)	MD	V.AUX		-2	-1		VCR	MULT		AUTO	RDS
S38	S38	DBS		-	<u> </u>				-3		<u> </u>					СН

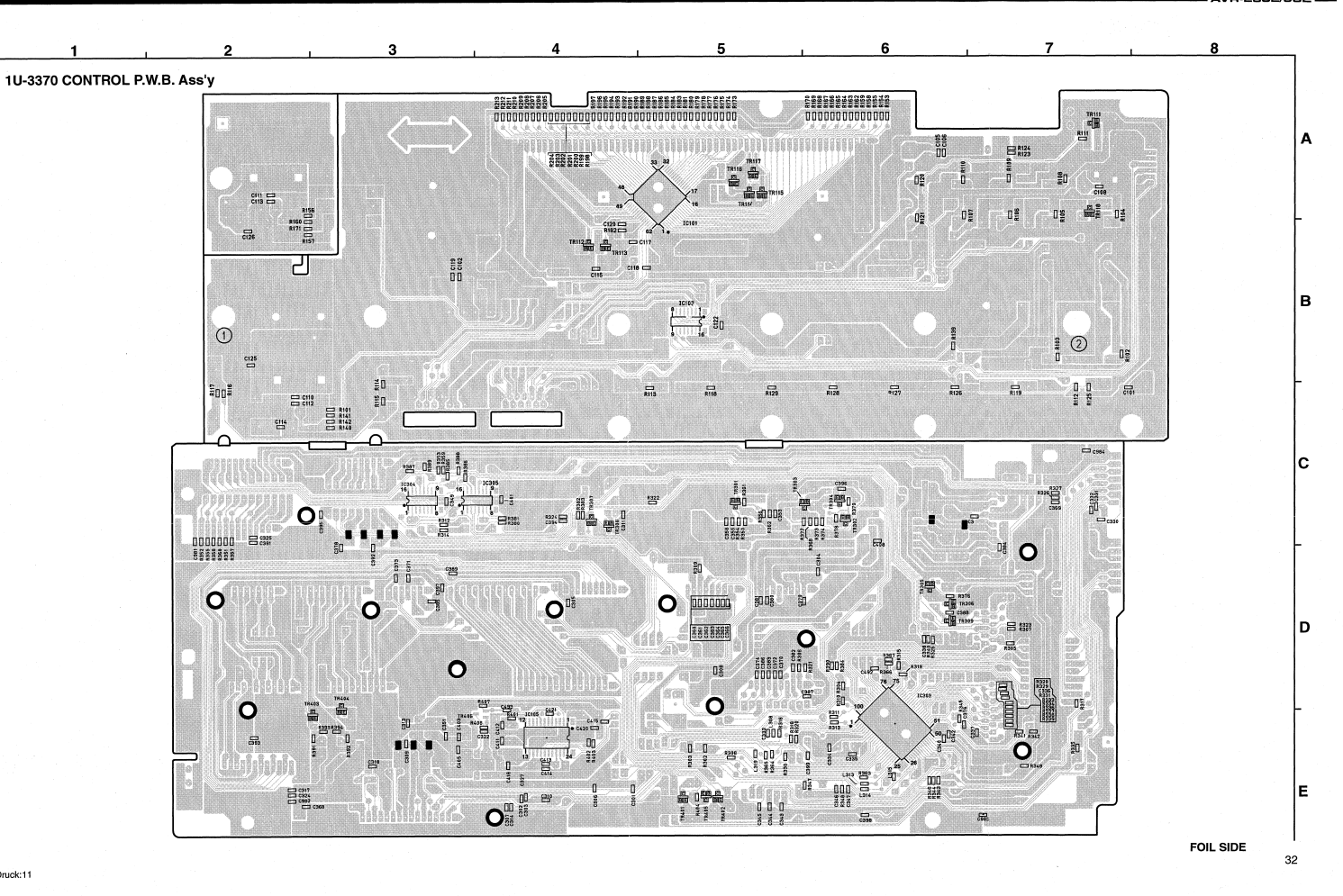












Α

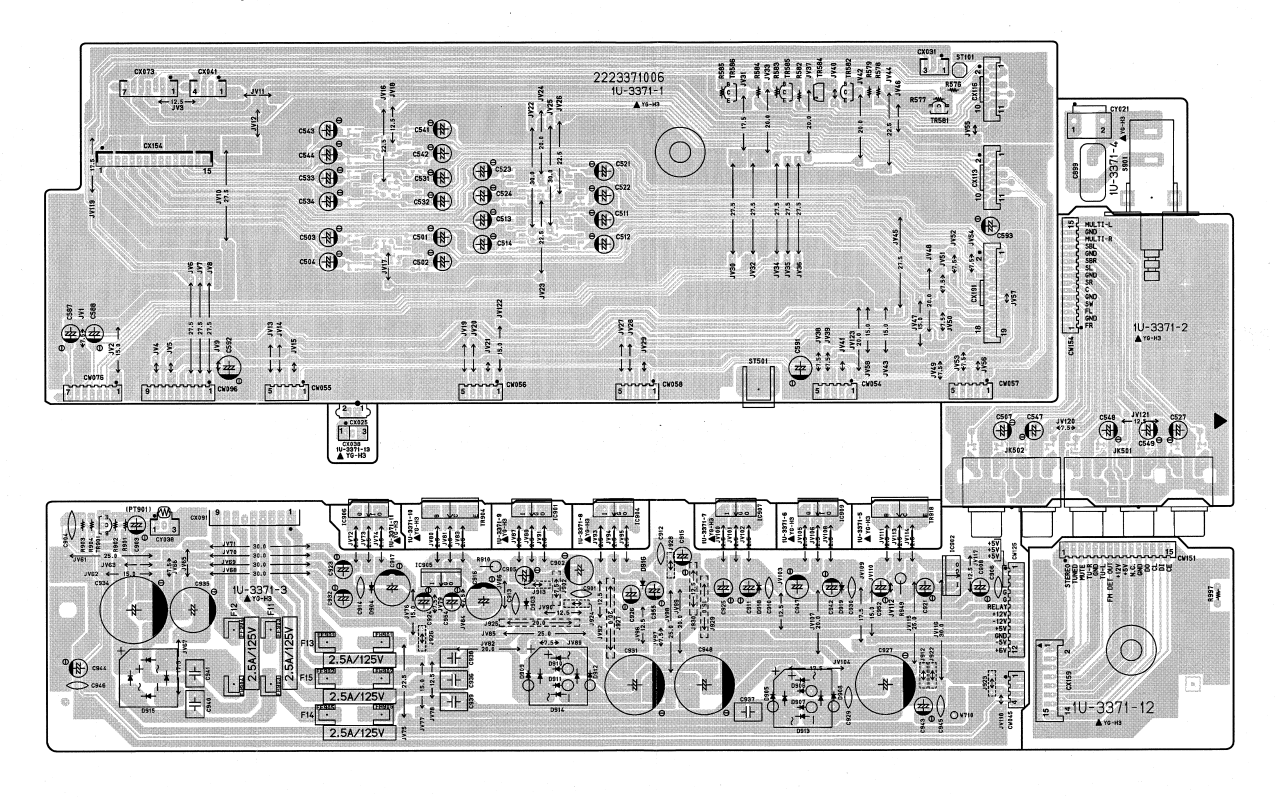
В

C

D

1 2 3 4 5 6 7 8

1U-3371 AMP CONNECT P.W.B. Ass'y



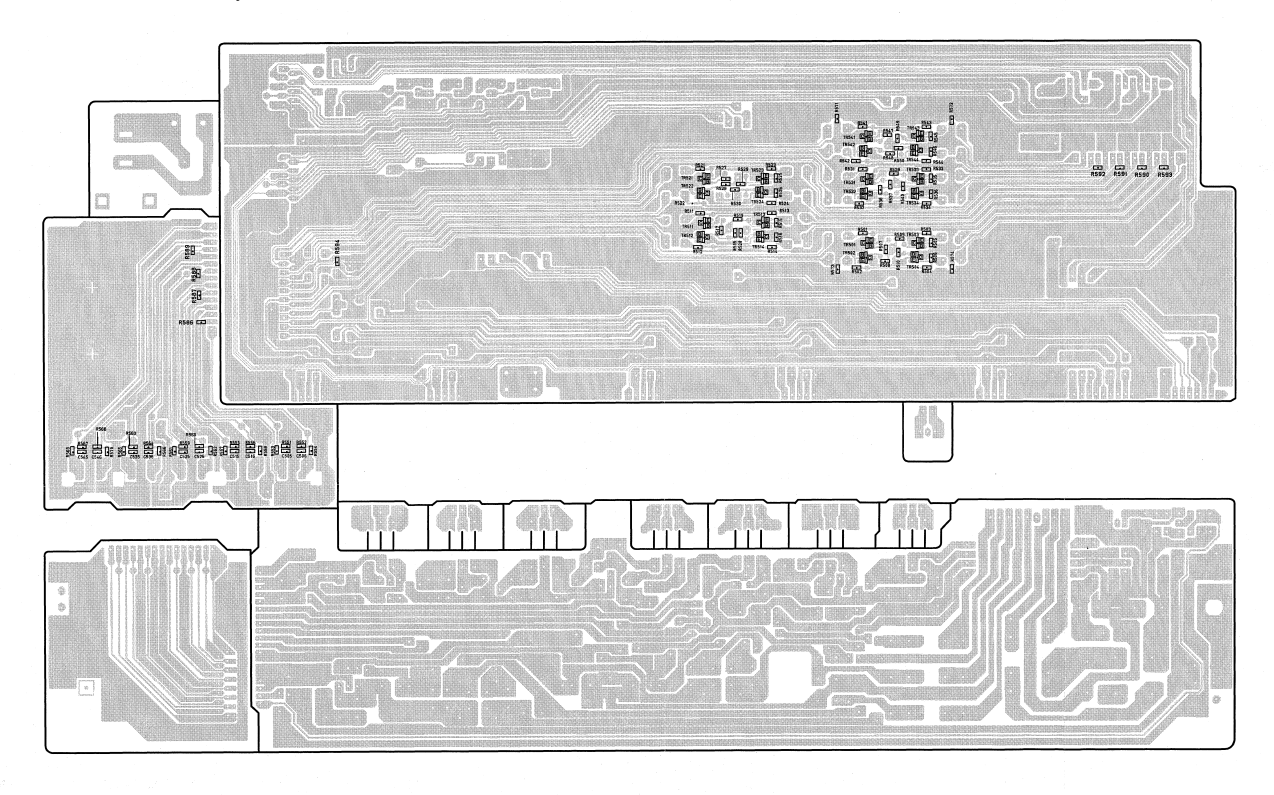
E

Α

В

1 2 3 4 5 6 7 8

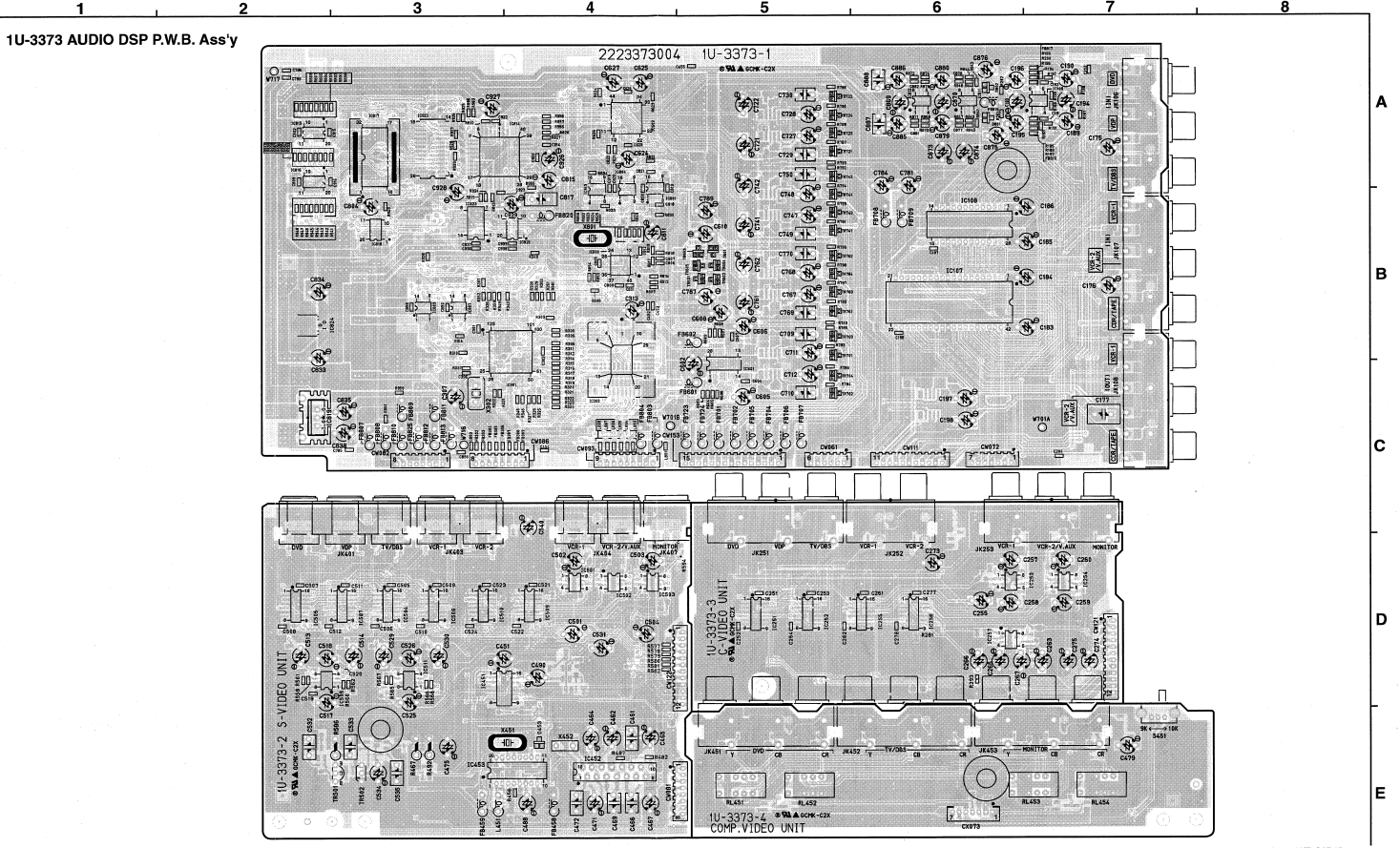
1U-3371 AMP CONNECT P.W.B. Ass'y

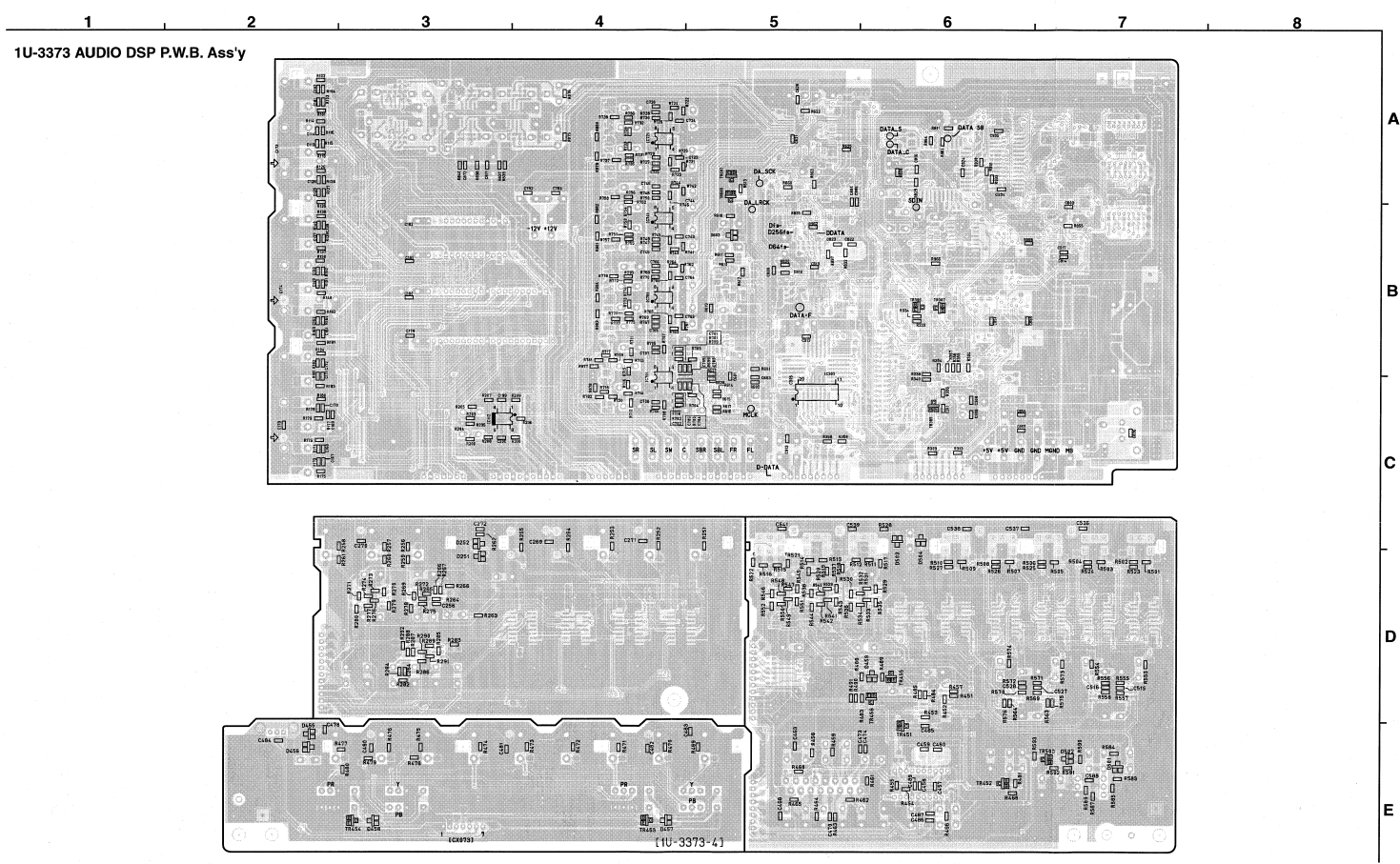


FOIL SIDE

E

D



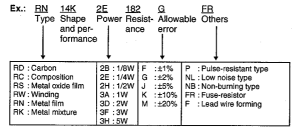


NOTE FOR PARTS LIST

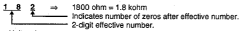
- Part indicated with the mark "©" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
- When ordering of part, clearly indicate "1" and "I" (i) to avoid mis-supplying.
- Ordering part without stating its part number can not be supplied.
- Part indicated with the mark "★" is not illustrated in the exploded view.
- Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.) **WARNING:**

Parts marked with this symbol Δ have critical characteristics. Use ONLY replacement parts recommended by the manufacturer.

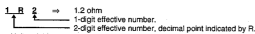
Resistors



* Resistance

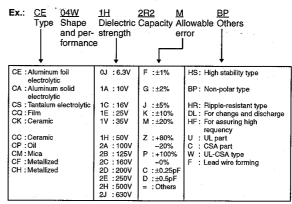


• Units: ohm



• Units: ohm

Capacitors



* Capacity (electrolyte only)

• Units: μF.

* Capacity (except electrolyte)

• Units: pF.

• Units: pF.

 When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

PARTS LIST OF P.W.B. UNIT ASS'Y **1U-3368 POWER UNIT ASS'Y**

Ref. No.	Part No.	Part Name	Remarks
	DUCTORS		Hemarko
IC501		IC KIA7806API	
/∆ IC502	268 0073 905		
21310302	200 007 0 300	10 101-1413	
TR101,102	273 0459 903	Transistor KTC2874B	
TR103-106		Transistor 2SA970(BL)	
TR107,108	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR109.110	271 0168 900	Transistor 2SA1145 (O)/(Y)	
TR111,112	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR117,118	273 0458 904	Transistor 2SC/KTC3200BL	
	•		
TR201,202	273 0459 903	Transistor KTC2874B	
TR203-206	271 0094 919	Transistor 2SA970(BL)	
TR207,208	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR209,210	271 0168 900	Transistor 2SA1145 (O)/(Y)	,
TR211,212	273 0281 906	Transistor 2SC2705(O)/(Y)	·
TR217,218	273 0458 904	Transistor 2SC/KTC3200BL	
TR301	273 0459 903	Transistor KTC2874B	•
TR303	271 0094 919	Transistor 2SA970(BL)	
TR305	271 0094 919	Transistor 2SA970(BL)	
TR307	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR309	271 0168 900	Transistor 2SA1145 (O)/(Y)	
TR311	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR317	273 0458 904	Transistor 2SC/KTC3200BL	-
TR401	273 0459 903	Transistor KTC2874B	'
TR403	271 0094 919	Transistor 2SA970(BL)	
TR405	271 0094 919	Transistor 2SA970(BL)	
TR407	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR409	271 0168 900	Transistor 2SA1145 (O)/(Y)	
TR411	273 0281 906	Transistor 2SC2705(O)/(Y)	
TR417	273 0458 904	Transistor 2SC/KTC3200BL	
TR501	271 0094 919	Transistor 2SA970(BL)	
TR502	271 0131 924	, ,	
TR503	273 0429 904	Transistor 2SC3311A	
TR504	271 0192 905	Transistor 2SA933S(S)	
TR505,506		Transistor 2SC3311A	
TR507	271 0192 905	Transistor 2SA933S(S)	
TR508,509	273 0429 904	Transistor 2SC3311A	
TR510	273 0303 910	Transistor 2SC1740S(S)	
TR511	269 0020 906	Transistor DTC114ES(10K-10K)	
D101-108	276 0432 903	Diode 1SS270A	
D113-116	276 0432 903	Diode 1SS270A	50 B
	ŀ		
D201-208	276 0432 903		
D213-216	276 0432 903	Diode 1SS270A	
l			
D301	1	Diode 1SS270A	
D303	276 0432 903	Diode 1SS270A	

Note: The symbols in the column "Remarks" indicate the following destinations.

EU: U.S.A. model

982: AVR-982 (U.S.A.) model

EC: Canada model

EC: Canada model

EU: Taiwan R.O.C. model

	E2: Europe	e model	EUT: Taiwan R.O.C. model	
	Ref. No.	Part No.	Part Name	Remarks
Γ	D305	276 0432 903	Diode 1SS270A	
l	D307	276 0432 903	Diode 1SS270A	
	D313	276 0432 903	Diode 1SS270A	:
1	D315	276 0432 903	Diode 1SS270A	
ı			* *	
ı	D401	276 0432 903	Diode 1SS270A	
ı	D403	276 0432 903	Diode 1SS270A	
ı	D405	276 0432 903	Diode 1SS270A	
ı	D407	276 0432 903	Diode 1SS270A	
ı	D413	276 0432 903	Diode 1SS270A	
١.	D415	276 0432 903	Diode 1SS270A	
ı				
ı	D501,502	276 0338 007	Diode S4VB20F	
ı	D504-509	276 0704 903	Diode 1SR35-400A(T93X)	
ı	D510	276 0432 903	Diode 1SS270A	
1	D601,602	276 0432 903	Diode 1SS270A	
١	D604,605	-	Diode 1SS270A	
ı	D607	276 0432 903	Diode 1SS270A	
ı				
ı	•	1	Zener diode HZS5C-1TD	
ı	ZD103,104	276 0461 903	Zener diode HZS6A-1TD	
ı	70001.000			
ı	ZD201,202	276 0460 904		
ı	ZD203,204	276 0461 903	Zener diode HZS6A-1TD	
	ZD301	276 0460 904	Zener diode HZS5C-1TD	•
ı	ZD301	276 0461 903		
	20000	270 0401 300	Zener diode Tizota Tiz	
	ZD401	276 0460 904	Zener diode HZS5C-1TD	**
ļ	ZD403	276 0461 903		
	ZD503	276 0465 912	Zener diode HZS7B-2TD	
1	ZD504	276 0645 907	Zener diode MTZJ18A	
ı				
	SC501	279 0016 904	Thyristor SF0R1A42	
ı				
H	DEGISTO	RS GROUP		
F	R113,114	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
	R119,120	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
	R123,124	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST
	R125,126	244 2671 914	Metal oxide 15 kohm 2W(NB)	RS14B3D153JNBST(S)
	R127,128	241 2378 946	Carbon film 270 ohm 1/4W(NB)	RD14B2E271JNBST
	R129,130	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST
	R137-140	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST
	R141-148	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)
			((1)
	R213,214	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
	R219,220	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST
	R223,224	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST
1	R225,226	244 2671 914	Metal oxide 15 kohm 2W(NB)	RS14B3D153JNBST(S)
	R227,228	241 2378 946	Carbon film 270 ohm 1/4W(NB)	RD14B2E271JNBST

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R229,230	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST	VR401	211 6131 926	Semi fixed resistor 220 ohm	V06PB221T
R237-240	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST				
R241-248	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)			_	
					ORS GROU	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	· T
R313	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST	C101,102	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R319	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST	ŀ			For EU,982,EC,E1,
R323	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST		2000		E1H,E1C,EUT
R325	244 2671 914	Metal oxide 15 kohm 2W(NB)	RS14B3D153JNBST(S)		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R327	241 2378 946	Carbon film 270 ohm 1/4W(NB)	RD14B2E271JNBST	0400404	054 4504 005	Fl	For E2
R329	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST	C103,104	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
R337	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST	C105-108	253 1179 945	Ceramic 220 pF/50V	CK45B1H221KT(DD-3)
R339	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST	C109,110	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)
R341	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C111,112	253 4482 901	Ceramic 33 pF/500V	CC45SL2H330JT
R343	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C113,114	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R345	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C115,116	253 4486 907	Ceramic 47 pF/500V	CC45SL2H470JT
R347	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C117,118	253 4465 902	Ceramic 5 pF/500V	CC45SL2H050CT
				C119,120	255 1275 942	Mylar film 220 pF/100V	CQ93M2A221KT(B)
R413	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST	C121,122	254 4527 982	Electrolytic 10 uF/100V	CE04W2A100MT SMG/RE3
R419	241 2379 987	Carbon film 1 kohm 1/4W(NB)	RD14B2E102JNBST	C123-126	254 4527 979	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3
R423	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST	C001 000	054 4500 000	Flooring 47F/401/	CENTRA CAZONE CHO DEC
R425	244 2671 914	Metal oxide 15 kohm 2W(NB)	RS14B3D153JNBST(S)	C201,202	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R427	241 2378 946	Carbon film 270 ohm 1/4W(NB)	RD14B2E271JNBST	1			For EU,982,EC, E1,E1H,E1C,EUT
R429	241 2378 920	Carbon film 220 ohm 1/4W(NB)	RD14B2E221JNBST		254 4538 942	Electrolytic 100 uF/16V	' ' ' '
R437	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST		234 4330 942	Electrolytic 100 ur/16V	CE04W1C101MT SMG/RE3
R439	241 2376 964	Carbon film 47 ohm 1/4W(NB)	RD14B2E470JNBST	C203,204	254 4524 985	Figatrolytic 10 uE/EOV	CE04W1H100MT SMG/RE3
R441	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C205,204	253 1179 945	Electrolytic 10 uF/50V Ceramic 220 pF/50V	CK45B1H221KT(DD-3)
R443	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C203-208	255 1264 908	Mylar film 1000 pF/50V	1 ' '
R445	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C211,212	253 4482 901	Ceramic 33 pF/500V	CQ93M1H102JT(B) CC45SL2H330JT
R447	244 2671 956	Metal oxide 0.47 ohm 2W(NB)	RS14B3DR47JNBST(S)	C213,214	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
			,	C215,216	253 4486 907	Ceramic 47 pF/500V	CC45SL2H470JT
R501	241 2387 940	Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST	C217,218	253 4465 902	Ceramic 5 pF/500V	CC45SL2H050CT
R502	244 2051 961	Metal oxide 100 ohm 1W	RS14B3A101JNBST(S)	C219,220	255 1275 942	Mylar film 220 pF/100V	CQ93M2A221KT(B)
R503,504	243 2039 032	Winding 0.1 ohm 5W	RW99=3H0R1K	C221,222	254 4527 982	Electrolytic 10 uF/100V	CE04W2A100MT SMG/RE3
R524	242 2009 001	Composition 2.2 Mohm 1/2W	RC05GF2H225K(UL)	C223-226	254 4527 979	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3
		•	For EU,982,EC		101, 101, 0,0	miodicity iio iii di / 100 v	OLO INEXTITUTE OMOSTILO
				C301	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R611,612		Metal oxide 10 ohm 2W(NB)	RS14B3D100JNBST(S)			,	For EU,982,EC,E1,E1H,E1C,EUT
R630,631		Metal oxide 10 ohm 2W(NB)	R\$14B3D100JNBST(S)		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R634,635	244 2671 901	Metal oxide 10 ohm 2W(NB)	RS14B3D100JNBST(S)			•	For E2
D710 714	044 0050 001	Matal avida 000 ahm 111/	DC44D0A004 (NIDOT/O)	C303	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
R713,714	244 2002 931	Metal oxide 390 ohm 1W	RS14B3A391JNBST(S)	C305	253 1179 945	Ceramic 220 pF/50V	CK45B1H221KT(DD-3)
	044 0050 000	Matal avida 000 ahm 4181	For EU,982,EC	C307	253 1179 945	Ceramic 220 pF/50V	CK45B1H221KT(DD-3)
	244 2002 900	Metal oxide 220 ohm 1W	RS14B3A221JNBST(S)	C309	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)
.D715 716	044.0050:060	Metal oxide 220 ohm 1W	For E2,E1,E1H,E1C,EUT	C311	253 4482 901	Ceramic 33 pF/500V	CC45SL2H330JT
R715,716	244 2002 900	I WELAI OXIGE 220 OTHIS TVV	RS14B3A221JNBST(S)	C313	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
			For E2,E1,E1H,E1C,EUT	C315	253 4486 907	Ceramic 47 pF/500V	CC45SL2H470JT
VP101 102	211 6121 026	Comi fived register 220 ohm	VACDDOO1T	C317	253 4465 902	Ceramic 5 pF/500V	CC45SL2H050CT
VR101,102	2110131320	Semi fixed resistor 220 ohm	V06PB221T	C319	255 1275 942	Mylar film 220 pF/100V	CQ93M2A221KT(B)
VR201,202	211 6121 026	Semi fixed resistor 220 ohm	VOSDBOOT	C321	1	Electrolytic 10 uF/100V	CE04W2A100MT SMG/RE3
V 17201,202	2110101920	Jenn naeu resistor ZZU ONM	V06PB221T	C323	1 1	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3
VR301	211 6121 026	Semi fixed resistor 220 ohm	V06PB221T	C325	f 1	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3
VIOUI	2110131820	Jenn nyan resistor 550 onin	VUOPDZZII				
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Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C401	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	OTHER P	ARTS GROU	JP		
			For EU,982,EC,	∆ AC501	203 3976 002	AC outlet (2P)	For EU,982,EC,EUT	1
			E1,E1H,E1C,EUT					
	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3	CW031	203 4477 018	3P KR-DA connector cord		1
			For E2	CW037	203 4945 045	3P KR-DA connector cord WT	For EU,982,EC	1
C403	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3					
C405	253 1179 945	Ceramic 220 pF/50V	CK45B1H221KT(DD-3)	CX021	205 0581 001	2P VH connector base	For E2,E1,	
C407	253 1179 945	Ceramic 220 pF/50V	CK45B1H221KT(DD-3)				E1H,E1C,EUT	1
C409	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)	CX022	205 0581 056	2P VH connector base		1
C411	253 4482 901	Ceramic 33 pF/500V	CC45SL2H330JT	CX023	205 1093 006	2P VH connector base	For E2,E1,E1H	1
C413	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3	CX024		2P VH connector base		1
C415	253 4486 907	Ceramic 47 pF/500V	CC45SL2H470JT	CX032	205 0841 000	3P AC connector base (BK)	For E1,E1H	1
C417	253 4465 902	Ceramic 5 pF/500V	CC45SL2H050CT	CX033	205 0825 000	` '		1
C419	255 1275 942	Mylar film 220 pF/100V	CQ93M2A221KT(B)	CX037	205 0343 032	3P connector base (KR-PH)	For EU,982,EC	1
C421	254 4527 982	Electrolytic 10 uF/100V	CE04W2A100MT SMG/RE3	CX042	205 0581 030	, , ,	For E1,E1H	1
C423	254 4527 979	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3	CX054-058	205 0884 009	5P connector base (TUC-P)		5
C425	254 4527 979	Electrolytic 4.7 uF/100V	CE04W2A4R7MT SMG/RE3	CX076	205 0943 021	7P connector base (TUC-P)	1	1
				CX077	205 1081 018	, ,		1
C502	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	CX096	205 0884 038	ł .		1
C503-505	256 1042 903	Metalized 0.1 uF/250V	CF93A2E104KT	CX102	205 0884 054	` ′		1
C506	254 4528 729	Electrolytic 100 uF/100V	CE04W2A101MC SMG/RE3			, ,		
C507,508	254 6224 704	Electrolytic 10000 uF/63V	CE68W1J103MC(DL)	 ∆F1	206 1046 001	Fuse 6.3A UL 20mm	For EU,982,EC,EUT	1
C509	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)	Δ	206 1015 074	Fuse 3.15A	For E2,E1C	1
C510	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	Δ	206 1036 011		For E1,E1H	1
C511	253 9039 906	Ceramic 0.1 uF/25V	CK45=1E104ZT(DD-3)	<u>1</u> ∆ F8	206 1046 014	3.00	For EU,982,EC,EUT	1
C512	254 4533 947	Electrolytic 330 uF/6.3V	CE04W0J331MT SMG/RE3	<u> </u>	206 1015 032	Laboration of the Control of the Con	For E2,E1,E1H	1
C513	253 9039 906	Ceramic 0.1 uF/25V	CK45=1E104ZT(DD-3)	∆ F901	206 1015 074		For E1,E1H	1
C514	254 4533 947	Electrolytic 330 uF/6.3V	CE04W0J331MT SMG/RE3					
C516	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	FF501	202 0040 909	Fuse clip		1
C517	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	FF502	202 0040 909	Fuse clip	For EU,982,EC	
C519,520	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)				E2,E1,E1H,EUT	1
C522	254 4403 721	Electrolytic 2200 uF/25V	CE04W1E222MC (SMG)	FF751	202 0040 909	Fuse clip	For E1,E1H	1
C523	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3			,		
C524	256 1058 971	Metalized 0.1 uF/50V	CF93A1H104JT (JL)	FH501	202 0040 909	Fuse clip		1
C525	253 8022 707	Ceramic 0.01 uF/250V(AC)	CK45F2EAC103MC	FH502	202 0040 909	1	For EU,982,EC	
							E2,E1,E1H,EUT	1
C606,607	256 1058 939	Metalized 0.047 uF/50V	CF93A1H473JT (JL)	FH751	202 0040 909	Fuse clip	For E1,E1H	1
C611-614	255 1265 936	Mylar film 0.01 uF/50V	CQ93M1H103JT(B)					
			For E2,E1,E1H,E1C,EUT	JK601	205 1212 007	8P SP terminal		1
C616-619	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)	JK603	1	8P SP terminal		1
C627,628	256 1058 939	Metalized 0.047 uF/50V	CF93A1H473JT (JL)	JK702	i	Head phone jack (NI)	For EU,982,EC,E2	1
C629-632	255 1265 936	Mylar film 0.01 uF/50V	CQ93M1H103JT(B)		1	Head phone jack (Gold)	For E1,E1H,	
			For E2,E1,E1H,E1C,EUT		•		E1C,EUT	1
C633	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)					
C634,635	256 1058 939	l .	CF93A1H473JT (JL)	L601,602	235 0068 004	Inductor 1uH		2
C636-638	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)	L606-609	235 0068 004		to the second	4
C721,722	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)	RL501	214 0202 009	Relay DG1U TV-8		1
			For E2,E1,E1H,E1C,EUT	RL601-603	1	Relay (DS2SU12VDC)		3
C723	253 9039 906	Ceramic 0.1 uF/25V	CK45=1E104ZT(DD-3)	RL604		Relay (NA12W-K)	1 - 1 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1
				RL605	1	Relay (DS2SU12VDC)		1
C802,803	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)					

1U-3369 EXT. IN UNIT ASS'Y

Section						10-3369	EXI.IN	UNIT ASS'Y	
Sept	Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
\$802.803 212.5611 903 Tact switch 212.561 903 Tact switch 212.5611 903 Tact switch 212.561 903 Tact switch 2	S751	212 4810 006	Slide switch	For E1,E1H	1	SEMICON	DUCTORS	GROUP	
S804 212 5611 903 Tact switch 1 1 1 1 1 1 1 1 1	S801	212 0373 000	Rotary encoder EC16B		1	IC102	262 2616 003	IC TC9184AP	
S805 212 5611 903 Tact switch SW801 212 0420 005 1P push switch (non look) SW801 212 0420 005 1P push switch (non look) For EUJ822EC 1 1	S802,803	212 5611 903	Tact switch		2	IC103	263 0896 909	IC NJM2068MD	
SW801 212 0420 005	S804	212 5611 903	Tact switch		1				
SW901 212 0420 005 1P push switch (non look) For EU,882,EC 1 1 10312 282 2919 001 C TC9274N-017	S805	212 5611 903	Tact switch		1	IC301,302	263 0896 909	IC NJM2068MD	
A. T501						IC308-310	263 0896 909	IC NJM2068MD	
235 6058 025 Power trans. (Mini)-E2 For E2 1 1 1 1 1 1 1 1 1	SW901	212 0420 005	1P push switch (non lock)	For EU,982,EC	1	IC312	262 2919 001	IC TC9274N-017	
233 6276 009 Power trans Mini) E1 For E1,E1H 1 1 1 1 1 1 1 1 1	∆ \T501	233 6073 107	Power trans. (Mini)-E3	For EU,982,EC,EUT	1	IC501-503	269 0194 007	Optical connector GP1FA551RZ	
### TP101-103 203 0190 049 4P NH connector base For EU_982_EC, E1_EHH_EIC_EUT 1 1 1 1 1 1 1 1 1		233 6058 025	Power trans. (Mini)-E2	For E2	1	IC504	262 1205 907	IC TC74HCU04AF	
TP101-103 205 0190 049 4P NH connector base For EU,882,EC, E1,E1H,E1C,EUT 1 1 1 1 1 1 1 1 1	1000				1	IC505,506	262 2386 906	IC SN74HC151NS	
TP101-103 205 0190 049 4P NH connector base For EU,982,EC, E1,E1H,E1C,EUT 1 1 1 1 1 1 1 1 1						IC701	263 0896 909	IC NJM2068MD	-
TP501 205 0190 036 3P NH connector base	TP101-103	205 0190 049	4P NH connector base		3	11			
W712		205 0190 036	3P NH connector base	For EU,982,EC,		10,0,	200 0101 001	opiloa comicolor ar macoriz	
W712			,		1	IC801	263 0896 909	IC NUM2068MD	For FIT 982 FC
W712				, , , , ,		10001	1		For E2,E1,E1H,E1C,E
W751 203 0702 004 P SIN-SIN wire(RED) 1 1 C805 282 2862 002 C TC9458N C809 203 0702 020 T IP SIN-SIN wire(RED) 1 TR327,328 275 0100 902 Transistor 2SK771-5-TB TR329 269 0055 900 Transistor DTC114EK Transistor DTC14EK Transistor DTC14EK Transistor DTC14EK Transistor	W712	203 0526 002	1P contact ass'v		1	IC802-804	1		101 22,21,2111,210,2
W752 203 0702 020 1P SIN-SIN wire(RED) 1 1 1 1 1 1 1 1 1			•				1	1 N	
W753 203 0702 020 P SIN-SIN wire(PYEW) Transistor 2SK771-5-TB Transistor DTC144EK Transistor DTC144EK Transistor DTC14EK Transistor DTC14EK Transistor DTC14EK Transistor DTC114EK			, ,						
W755 203 0699 036 IP SIN-SIN wire(GRY) 1 1 TR327,328 275 0100 902 Transistor 2SK771-5-TB Transistor DTC144EK W757 203 0702 046 IP SIN-SIN wire(BLU) 1 TR329 269 0054 901 Transistor DTC144EK 203 5220 002 203 8505 009 513 2585 045 513 2585 045 513 2585 045 513 2585 047 Fuse label For E1,E1H 1 For F1 For E2,E1C 1 For F1 For E2,E1C 1 For F1 For E2,E1C H 1 Fransistor DTC144EK Transistor DTC144EK Transistor DTC144EK Transistor DTC144EK Transistor DTC144EK TR800 200 30 00 3						10009	202 2301 000	10 10940ZN	
W756 203 0702 033 1P SIN-SIN wire(ORG) 1 1 TR329 289 0054 901 Transistor DTC144EK 203 5220 002 3P VH connector cord For E1,E1H 1 TR801-803 275 0100 902 Transistor DTC144EK 203 5250 005 5P VH connector cord For E1,E1H 1 TR805 269 0083 901 Transistor DTC144EK 513 2654 057 Fuse label For F1 For E2,E1CH 1 TR808 269 0083 901 Transistor DTC144EK Fuse label For F8 For E2,E1,E1H 1 TR800 269 0083 901 Transistor DTC114EK TR901 TR901 271 0131 924 Transistor DTC114EK Transistor DTC114EK TR902 TR904,905 271 0131 924 Transistor DTC114EK Transistor DTA114EK TR901 TR904,905 271 0131 924 Transistor DTA114EK Transistor DTA114EK TR910 289 0083 901 Transistor DTA114EK Transistor DTA114EK TR910 289 0083 901 Transistor DTA114EK TR912 290 0083 901 Transistor DTA114EK TR912 269 0083 901 <td></td> <td></td> <td>, ,</td> <td></td> <td></td> <td>TD207 200</td> <td>275 0100 002</td> <td>Transistor 25K771 5 TD</td> <td></td>			, ,			TD207 200	275 0100 002	Transistor 25K771 5 TD	
W757 203 0702 046 1P SIN-SIN wire(BLU) 1 TR330 269 0055 900 Transistor DTA144EK	'								
203 5220 002 203 505 009 5P VH connector cord 5P of E1,E1H 1 For E1,E1H 1 For E1,E1H 1 For E1,E1H 1 TR805 269 0083 901 Transistor DTA114EK Transis			` ′						
203 8505 009 5P VH connector cord 513 2585 045 Fuse label For F1 For E1,E1H 513 2685 045 Fuse label For F1 For E2,E1C 513 2685 074 Fuse label For F1 For E2,E1H 1 1 For F8 For E2,E1,E1H 1 1 Francis	11/10/	200 0702 040	11 GRA-OHA WHE(DEO)		•	1 11330	269 0055 900	Transistor DTA 144EN	
203 8505 009 5P VH connector cord 513 2585 045 Fuse label For F1 For E1,E1H 1 1 For F1 For E2,E1C 1 1 1 TR805 269 0083 901 Transistor DTA114EK Tra		203 5220 002	3P VH connector cord	For E1.E1H	1	TB801-803	275 0100 902	Transistor 2SK771-5-TB	
513 2585 045 Fuse label For F1 For E2,E1C 1 TR807 269 0054 901 Transistor DTC114EK Transistor DTC1			· ·	1	1				
For F1 For E1,E1H 1 TR808 269 0083 901 Transistor DTA114EK Transistor DTC114EK Transistor DTC114ES Transistor DTC114ES Transistor DTC114ES Transistor DTC114ES Transistor DTC114ES Transistor DTC114EK Transistor DTC114				· ·	'		Į.		
For F8 For E2,E1,E1H 1 TR809 269 0082 902 Transistor DTC114EK Tr810 273 0460 905 Transistor KTC2875B TR901			ì				l		
TR810 273 0460 905 Transistor KTC2875B TR901 271 0131 924 Transistor 2SA988(E/F) TR902 274 0160 907 Transistor 2SD2144STPU TR903 269 0020 906 Transistor DTC114ES(10K-10K) TR904,905 271 0131 924 Transistor 2SA988(E/F) TR906-908 269 0083 901 Transistor DTA114EK TR910 269 0083 901 Transistor DTA114EK TR911 271 0131 924 Transistor DTA114EK TR912 269 0083 901 Transistor DTA114EK TR913 271 0131 924 Transistor 2SA988(E/F) TR914 269 0083 901 Transistor DTA114EK Transistor DTC114EK Transistor DTC114EK Transistor DTC114EK Transistor DTC114EK Transistor DTC114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A			l .						
TR901 271 0131 924 TR902 274 0160 907 TR903 269 0020 906 TR904,905 271 0131 924 TR909 269 0083 901 TR910 269 0083 901 TR911 271 0131 924 Transistor DTC114ES(10K-10K) TR910 269 0083 901 Transistor DTA114EK TR910 269 0083 901 Transistor DTA114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A		313 2303 074	i use iabei	1011010122,21,211	'				
TR902 274 0160 907 Transistor 2SD2144STPU TR903 269 0020 906 TR904,905 TR906-908 269 0083 901 Transistor DTA114EK DD323,324 276 0432 903 Diode 1SS270A						1H810	273 0460 905	Transistor KTC2875B	
TR903 269 0020 906 Transistor DTC114ES(10K-10K) TR904,905 271 0131 924 Transistor 2SA988(E/F) TR906-908 269 0083 901 Transistor DTA114EK TR910 269 0083 901 Transistor DTA114EK TR911 271 0131 924 Transistor DTA114EK TR912 269 0083 901 Transistor DTA114EK TR913 271 0131 924 Transistor 2SA988(E/F) TR914 269 0083 901 Transistor DTA114EK TR914 269 0082 902 Transistor DTA114EK TR956 269 0083 901 Transistor DTC114EK TR956 269 0083 901 Diode 1SS270A D701 276 0432 903 Diode 1SS270A						TR901	271 0131 924	Transistor 2SA988(E/F)	·
TR904,905 TR906-908 269 0083 901 TR910 269 0083 901 TR911 271 0131 924 Transistor DTA114EK Transistor DTC114EK Transistor DTA114EK Transistor DTA114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A						TR902	274 0160 907	Transistor 2SD2144STPU	
TR904,905 TR906-908 TR906-908 TR909 269 0083 901 TR910 TR911 271 0131 924 Transistor DTA114EK Transistor 2SA988(E/F) Transistor DTA114EK Transistor DTC114EK Transistor DTC114EK Transistor DTA114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A						TR903	269 0020 906	Transistor DTC114ES(10K-10K)	
TR906-908 269 0083 901 TR910 269 0083 901 TR911 271 0131 924 TR912 269 0083 901 TR913 271 0131 924 TR914 269 0083 901 TR914 269 0083 901 TR956 269 0083 901 Transistor DTA114EK									
TR909 269 0083 901 Transistor DTA114EK TR910 269 0083 901 Transistor DTA114EK TR911 271 0131 924 Transistor 2SA988(E/F) TR912 269 0083 901 Transistor DTA114EK TR913 271 0131 924 Transistor DTA114EK TR914 269 0082 902 Transistor DTC114EK TR956 269 0083 901 Transistor DTC114EK TR956 269 0083 901 Diode 1SS270A D701 276 0432 903 Diode 1SS270A			•						
TR910 269 0083 901 Transistor DTA114EK TR911 271 0131 924 TR912 269 0083 901 Transistor 2SA988(E/F) TR913 271 0131 924 TR914 269 0082 902 TR956 269 0083 901 Transistor DTA114EK Transistor DTA114EK Transistor DTA114EK Transistor DTC114EK									
TR911 271 0131 924 TR912 269 0083 901 TR913 271 0131 924 TR914 269 0082 902 TR956 269 0083 901 TR956 269 0083 901 Transistor 2SA988(E/F) Transistor DTC114EK Transistor DTC114EK Transistor DTA114EK Transistor DTA114EK Transistor DTA114EK Transistor DTA114EK Transistor DTA114EK Transistor DTA114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A							l .		
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TR913 271 0131 924 Transistor 2SA988(E/F) TR914 269 0082 902 Transistor DTC114EK TR956 269 0083 901 Transistor DTA114EK D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A						1		l ' '	
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D323,324 276 0432 903 Diode 1SS270A D701 276 0432 903 Diode 1SS270A						1 1	1		
D701 276 0432 903 Diode 1SS270A						14900	209 0083 901	Transistor DTATT4EK	
				:		D323,324	276 0432 903	Diode 1SS270A	
D801-803 276 0432 903 Diode 1SS270A						D701	276 0432 903	Diode 1SS270A	
						D801-803	276 0432 903	Diode 1SS270A	
								. *	For EU,982,EC

Ref. No.	Part No.	Part Name	Remarks
Hel. IVO.	276 0432 903		For E2,E1,E1H,E1C,EUT
D911,912	276 0432 903		1 0, 22,21,211,210,201
D913	276 0704 903		
D914	276 0484 919	Zener diode HZS33-2TD	
D915	276 0704 903	Diode 1SR35-400A(T93X)	
D916	276 0461 916	Zener diode HZS6A-2TD	
D917	276 0704 903	Diode 1SR35-400A(T93X)	
D918,919	276 0704 900	Diode RB721Q-40	For EU,982,EC
5010,010	276 0432 903	Diode 1SS270A	For E2,E1,E1H,E1C,EUT
	270 0402 300	Diode 100210A	101 12,21,211,210,201
	RS GROUP		
R101,102	247 2008 968	•	RM73B332JT
R103,104	247 2006 986		RM73B561JT
R105,106	247 2013 982		RM73B474JT
R107,108	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R109,110	247 2012 909	Carbon chip 82 kohm 1/16W	RM73B823JT
R111,112	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R113	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT
R114,115	247 2011 926	Carbon chip 39 kohm 1/16W	RM73B393JT
R116	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT
R117,118	247 2014 907	Carbon chip 560 kohm 1/16W	RM73B564JT
R119,120	247 2004 920	Carbon chip 47 ohm 1/16W	RM73B470JT
R121,122	247 2009 925	Carbon chip 5.6 kohm 1/16W	RM73B562JT
R123,124	247 2010 985		RM73B273JT
R125,126	247 2007 943	' ·	RM73B102JT
R127,128	247 2012 925	•	RM73B104JT
R141,142	247 2005 903	· · · · · ·	RM73B101JT
R147,148	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R319,320	247 2010 927	Carbon chip 15 kohm 1/16W	RM73B153JT
R321	247 2009 954	· '	RM73B752JT
R325	247 2009 983	l '	RM73B103JT
R327	247 2009 983	l ' '	RM73B103JT
R333	247 2005 903	l ' '	RM73B101JT
R334-336	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R337,338	247 2005 903	l '	RM73B101JT
R339,340	l .	Carbon chip 2.2 kohm 1/16W	RM73B222JT
R341,342	247 2000 920		RM73B911JT
R343,344	247 2007 900	'	RM73B101JT
R345,346	247 2003 903	i :	RM73B104JT
R385,386	247 2012 923	'	RM73B101JT
1300,000	271 2000 303	Carbon only 100 onlin 1/10W	For EU,982,EC
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
	277 2000 300	Salbon only 470 onlin 1/10W	For E2,E1,E1H,E1C,EUT
R387,388	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
R390	247 2013 904	Carbon chip 0 ohm 1/16W	RM73B0R0KT
11000	271 2010 303	Carbon only o only 1/1044	I JWI OD-OHOICI
R401,402	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
11701,702		TELESTICINE TOO OUR INTOW	For EU,982,EC
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
		Tanada in a drill in law	For E2,E1,E1H,E1C,EUT
R403,404	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
	1= =3.0 001	1	

Def No	Dort No.	Part Name	Remarks
Ref. No.	Part No.		
R417,418	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
		0 1 11 170 1 1101	For EU,982,EC
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
			For E2,E1,E1H,E1C,EUT
R419,420	247 2015 964	•	RM73B275KT
R433-438	247 2011 926	Carbon chip 39 kohm 1/16W	RM73B393JT
R439,440	247 2004 920	Carbon chip 47 ohm 1/16W	RM73B470JT
R441,442	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R445	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R446,447	247 2009 912	Carbon chip 5.1 kohm 1/16W	RM73B512JT
R448-450	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R451,452	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R453,454	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R455	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
R456,457	247 2012 938	Carbon chip 110 kohm 1/16W	RM73B114JT
R458	247 2010 927	Carbon chip 15 kohm 1/16W	RM73B153JT
R459	247 2011 913	Carbon chip 36 kohm 1/16W	RM73B363JT
R460	247 2009 967	Carbon chip 8.2 kohm 1/16W	RM73B822JT
R461	247 2009 996	Carbon chip 11 kohm 1/16W	RM73B113JT
R462	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R463	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R467,468	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R483	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R501-503	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R505-507	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R508	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT
R509	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R510	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
R511	247 2013 940	Carbon chip 330 kohm 1/16W	RM73B334JT
R512	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R514	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R701,702	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
			For EU,982,EC,
			E1.E1H,E1C
	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
	211 2000 000	Carbon only in norm in ton	For E2,EUT
R703,704	247 2006 944	Carbon chip 390 ohm 1/16W	RM73B391JT
R705,704	247 2000 944	Carbon chip 68 kohm 1/16W	RM73B683JT
R707,708	247 2011 964	Carbon chip 150 kohm 1/16W	RM73B154JT
R709,710	247 2012 907	· · · · · · · · · · · · · · · · · · ·	RM73B470JT
R711,712	247 2004 920		RM73B241JT
R711,712 R713,714	247 2005 990	. *	RM73B134JT
R715,714	ŀ	Carbon chip 130 kohm 1/16W	
· .	247 2009 996	·	RM73B113JT
R717,718	247 2003 947	·	RM73B220JT
R719,720	247 2004 920	· ·	RM73B470JT
R721,722	247 2011 942	•	RM73B473JT
R723,724	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
	047 0000 000	Onder able 470 - L 444044	For EU,982,EC
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
		1	For E2,E1,E1H,E1C,EUT
	I	I	1

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R725,726	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT	R855,856	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
, ·		, ,		R857	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R801,802	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	R858	247 2007 943	i '	RM73B102JT
R803,804	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R859,860	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
R805,806	247 2007 914	Carbon chip 750 ohm 1/16W	RM73B751JT	R867-869	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
			For EU,982,EC	R871,872	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT	R874,875	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
			For E2,E1,E1H,E1C,EUT	R883-888	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R807,808	247 2009 941	Carbon chip 6.8 kohm 1/16W	RM73B682JT	R891	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R809,810	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R892	247 2007 998	Carbon chip 1.6 kohm 1/16W	RM73B162JT
			For EU,982,EC	R893	247 2008 926	Carbon chip 2.2 kohm 1/16W	RM73B222JT
	247 2009 925	Carbon chip 5.6 kohm 1/16W	RM73B562JT	R894	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
			For E2,E1,E1H,E1C,EUT				
R811,812	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	R901-904	247 2008 926	Carbon chip 2.2 kohm 1/16W	RM73B222JT
R815-818	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	R907	247 2014 907	Carbon chip 560 kohm 1/16W	RM73B564JT
R819,820	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R909	247 2004 904	Carbon chip 39 ohm 1/16W	RM73B390JT
R821	247 2007 914	Carbon chip 750 ohm 1/16W	RM73B751JT				For E2,E1,E1H,E1C,EUT
			For EU,982,EC	R910	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT	R911	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT
			For E2,E1,E1H,E1C,EUT	R912	247 2008 971	Carbon chip 3.6 kohm 1/16W	RM73B362JT
R822	247 2007 914	Carbon chip 750 ohm 1/16W	RM73B751JT	R913	247 2014 907	Carbon chip 560 kohm 1/16W	RM73B564JT
R823	247 2009 941	Carbon chip 6.8 kohm 1/16W	RM73B682JT	R914	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT
R824	247 2009 967	Carbon chip 8.2 kohm 1/16W	RM73B822JT	R915	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R825	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R916	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
		•	For EU,982,EC	R917	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT
	247 2009 925	Carbon chip 5.6 kohm 1/16W	RM73B562JT	R918	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
	·		For E2,E1,E1H,E1C,EUT	R919	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R826	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT	R920	247 2013 982	Carbon chip 470 kohm 1/16W	RM73B474JT
R827,828	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R921	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R829	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	R922	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R831-834	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	R923	247 2013 982	· '	RM73B474JT
R835,836	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R924		Carbon chip 1 kohm 1/16W	RM73B102JT
R837,838	247 2007 914	Carbon chip 750 ohm 1/16W	RM73B751JT	R925		Carbon chip 10 kohm 1/16W	RM73B103JT
			For EU,982,EC	R926	247 2013 982	<u>'</u>	RM73B474JT
	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT	R927		Carbon chip 1 kohm 1/16W	RM73B102JT
			For E2,E1,E1H,E1C,EUT	R928	l .	Carbon chip 10 kohm 1/16W	RM73B103JT
R839,840	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R929	i .	Carbon chip 470 kohm 1/16W	RM73B474JT
			For EU,982,EC	R930		Carbon chip 1 kohm 1/16W	RM73B102JT
	247 2009 925	Carbon chip 5.6 kohm 1/16W	RM73B562JT	R931	247 2009 983	'	RM73B103JT
D044 040	047.0005.000	O - h h 400 - h 4/40141	For E2,E1,E1H,E1C,EUT	R932		Carbon film 4.7 ohm 1/4W(NB)	RD14B2E4R7JNBST
R841,842		·	RM73B101JT	R933	247 2010 956		RM73B203JT
R843-846	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	R934			RS14B3A122JNBST(S)
R847,848	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R935	247 2010 956	•	RM73B203JT
R849,850	247 2007 914	Carbon chip 750 ohm 1/16W	RM73B751JT	R936	241 2398 913	Carbon film 680 ohm 1/4W	RD14B2E681JT(5)
	047 0000 000	Carbon abin ECO abra 1/10\M	For EU,982,EC	D020 040	044 0055 006	Matal avida 1.0 kahm 1M	For E2,E1,E1H,E1C,EUT
	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT	R939,940	244 2055 996		RS14B3A122JNBST(S)
B0E1 0E0	247 2000 000	Carbon chin 4.7 kohm 1/16\M	For E2,E1,E1H,E1C,EUT (1608)	R972	247 2013 982	Carbon chip 470 kohm 1/16W Carbon chip 1 kohm 1/16W	RM73B474JT
R851,852	247 2009 909	Carbon chip 4.7 kohm 1/16W	, ,	R973	247 2007 943	'	RM73B102JT
	247 2000 005	Carbon ohin 5.6 kohm 4/40\4	For EU,982,EC	R974	241 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
	247 2009 925	Carbon chip 5.6 kohm 1/16W	RM73B562JT				
R853,854	247 2005 002	Carbon chip 100 ohm 1/16W	For E2,E1,E1H,E1C,EUT RM73B101JT				
11000,004	241 2000 803	Carbon onep 100 onin 1/1000	1 (141) CD 10 10 1				
<u> </u>	 						·

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
	ORS GROU		Heiliarks	C517	254 4524 985		CE04W1H100MT SMG/RE3
				C517 C518,519	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT
C101,102		Electrolytic 2.2 uF/50V	CE04W1H2R2MT SMG/RE3	C516,519	237 0311 904	Ceramic chip c.or di /50V	CK751 11110521
C105,106	254 4524 969	Electrolytic 3.3 uF/50V	CE04W1H3R3MT SMG/RE3	C703,704	257 0507 934	Ceramic chip 220 pF/50V	CC73CH1H221JT
C107,108	256 1058 942	Metalized 0.056 uF/50V	CF93A1H563JT (JL)	C705,704	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
C109,110		Mylar film 6800 pF/50V	CQ93M1H682JT(B)	C705,708	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT
C111,112	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT	C707,708	254 4536 931	Electrolytic 220 uF/10V	CE04W1A221MT SMG/RE3
C113,114	255 1265 949	Mylar film 0.012 uF/50V	CQ93M1H123JT(B)	1	255 4199 999	Mylar film 0.024 uF/50V	CQ92M1H243JT(MRZ)
C115,116			CQ93M1H272JT(B)	C711,712 C713,714	255 1265 907	Mylar film 6800 pF/50V	CQ93M1H682JT(B)
C117,118	254 4524 972	Electrolytic 4.7 uF/50V	CE04W1H4R7MT SMG/RE3	C715,714	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
			For EU,982,EC,	C715,718	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
		E	E1,E1H,E1C,EUT	C717,718 C719,720	257 0507 976	Ceramic chip 330 pF/50V	CC73CH1H331JT
	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	C/19,720	25/ 050/ 9/0	Ceratilic chip 350 pr/50V	1
			For E2	0700	057.0510.000	Coromic chip 0.1 uE/05V	For E2,E1,E1H,E1C,EUT
C119,120	255 1265 978	Mylar film 0.022 uF/50V	CQ93M1H223JT(B)	C722	257 0512 903	Ceramic chip 0.1 uF/25V Electrolytic 47 uF/25V	CK73F1E104ZT CE04W1E470MT SMG/RE3
C121,122	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C723	254 4541 939	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
		· · · · · · · · · · · · · · · · · · ·		C724	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
C309	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT	C741	257 0512 903	'	
C310-312	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3	C742	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
C314	257 0504 982	Ceramic chip 47 pF/50V	CC73CH1H470JT	0001.000	054 4504 005	Floatrolistic 10F/FOV	CEDANALUIONAT DIAC/DEO
C320	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3	C801,802	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
C323	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C809,810	255 1265 923	Mylar film 8200 pF/50V	CQ93M1H822JT(B)
C324	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C811,812	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
C343,344	257 0507 976	Ceramic chip 330 pF/50V	CC73CH1H331JT	C815,816	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
		*	For E2,E1,E1H,E1C,EUT	C823	255 1265 923	Mylar film 8200 pF/50V	CQ93M1H822JT(B)
C345,346	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3	C825,826	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
C349,350	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3	C829,830	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
C351,352	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C837,838	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
C355,356	257 0507 976	Ceramic chip 330 pF/50V	CC73CH1H331JT	C841,842	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
			For E2,E1,E1H,E1C,EUT	C849,850	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
C367,368	257 0507 976	Ceramic chip 330 pF/50V	CC73CH1H331JT	C853	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT
			For E2,E1,E1H,E1C,EUT	0000	054 4504 040	Final value of the 1 to F/F/OV	For E2,E1,E1H,E1C,EUT
C379-382		Metalized 0.068 uF/50V	CF93A1H683JT (JL)	C860	254 4524 943 254 4524 998	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
C385,386	254 4524 943	•	CE04W1H010MT SMG/RE3	C861,862	204 4024 998	Electrolytic 22 uF/50V	1
C387,388	254 4524 985		CE04W1H100MT SMG/RE3				For EU,982,EC,
C389,390	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	1	054 4500 000	Florenchisia 47F/46V	E1,E1H,E1C,EUT
C391,392	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3	<u> </u>	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
C395,396		Ceramic chip 47 pF/50V	CC73CH1H470JT	0000 004	054 4504 040	Flootrobalo 1F/FOV	For E2
C397,398	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3	C863,864	254 4524 943		CE04W1H010MT SMG/RE3 CE04W1H330MT SMG/RE3
		<u> </u>		C869-871	254 4525 900	Electrolytic 33 uF/50V	1
C401,402		Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3		054 4541 040	Floatrobatio 100 vF/05V	For EU,982,EC
C405		Ceramic chip 22 pF/50V	CC73CH1H220JT		254 4541 942	Electrolytic 100 uF/25V	CE04W1E101MT SMG/RE3
C408		Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3		054 4544 000	Floatrobatio 47F/OEV	For E2
C409	257 0512 903		CK73F1E104ZT		254 4541 939	Electrolytic 47 uF/25V	CE04W1E470MT SMG/RE3
C410,411	254 4524 943		CE04W1H010MT SMG/RE3	0070.074	054 4505 000	Flooring COE/FOV	For E1,E1H,E1C,EUT
C416	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C873,874	254 4525 900	Electrolytic 33 uF/50V	CE04W1H330MT SMG/RE3
					054.4544.040	Floatrabilio 400 - F/05V	For EU,982,EC
C502-504	257 0512 903	•	CK73F1E104ZT		254 4541 942	Electrolytic 100 uF/25V	CE04W1E101MT SMG/RE3
C505-507	254 4541 939	•	CE04W1E470MT SMG/RE3		054 4544 000	Floring 47 - Flori	For E2
C509	257 0512 903	,	CK73F1E104ZT		254 4541 939	Electrolytic 47 uF/25V	CE04W1E470MT SMG/RE3
C510	254 4524 969	•	CE04W1H3R3MT SMG/RE3		0.4 4.5	P1	For E1,E1H,E1C,EUT
C514	257 0506 993		CC73CH1H151JT	C881,882	254 4524 943	1 '	CE04W1H010MT SMG/RE3
C516	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C883-888	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3
						<u> </u>	1

1U-3370 CONTROL UNIT ASS'Y

Ref. No.	Part No.	Part Name	Remarks	[Ref. No.	Part No.	Part Name	Remarks
C896,897	254 4525 900	Electrolytic 33 uF/50V	CE04W1H330MT SM0	3/RE3	SEMICON	NDUCTORS	GROUP	
		•	For EU,982,EC		IC101	262 2549 002	IC LC75721E	
	254 4541 942	Electrolytic 100 uF/25V	CE04W1E101MT SM0	G/RE3	IC102	ı	Remote sensor GP1U271X	
			For E2	ı	IC103	262 2745 903		
	254 4541 939	Electrolytic 47 uF/25V	CE04W1E470MT SMC	3/RE3	IC105		IC LC72720NM	For E2
			For E1,E1H,E1C,	1	10100	202 2017 007	TO LOTETEDIM	10122
					IC303	262 2982 009	IC TMP88CU74F	
C901	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(E)D-3)	IC304,305	263 1040 903	i	
C902	254 4524 956	•	CE04W1H2R2MT SM	· ' I	10304,303	200 1040 300	10 001001001	
C903		Ceramic 0.01 uF/50V	CK45F1H103ZT(E		TR111	260 0083 004	Transistor DTA114EK	.]
C909	l i	Electrolytic 1 uF/50V	CE04W1H010MT SM		TR112	269 0055 900	! · · · · · · · · · · · · · · · · · · ·	
C911		Electrolytic 0.1 uF/100V	CE04W2A0R1MT SM		TR113-115	1	Transistor DTC144EK	
C912		Electrolytic 10 uF/50V	CE04W1H100MT SMC		TR116,117	1	Transistor DTA144EK	
C913,914	*	Electrolytic 0.1 uF/50V	CE04W1H0R1MT SM		TR118	.	Transistor DTC114EK	1
C915	254 4524 901		CE04W1H0R1MT SM	ľ	10110	209 0002 902	TIGHSISION DIGITALIN	
C916-918	254 4524 901	*	CE04W1H0R1MT SM	- 1	TDOOL	074 0400 004	Tronsister OCDC014	* *
C910-918	-	Electrolytic 100 uF/35V	CE04W1V101MT SMC		TR301	1.	Transistor 2SD601A	
C919 C964	254 4524 958 254 4524 901	• •	CE04W1H0R1MT SM		TR302	1	Transistor 2SA933S(S)	
C904	204 4024 901	Electrolytic 0.1 ur/30V	CE04WITHORIWIT SIVI	d/NE3	TR303		Transistor DTC144EK	
					TR304	1	Transistor DTC114EK	
OTHER PA	RTS GROU	P		Q'ty	TR305		Transistor DTA144EK	-
CW094	205 0885 037	9P connector socket (TUC-P)		1	TR306	1	Transistor DTC144EK	
CW102,103	205 0885 053	10P connector socket (TUC-P)	1	2	TR307		Transistor DTA114EK	1
CW113-116	205 1092 023	11P connector plug (TWG-P)		4	TR308,309	269 0054 901	Transistor DTC144EK	
CW119	205 0885 066	11P connector socket (TUC-P)		1				
CW124	205 0885 079	12P connector socket (TUC-P)		1	TR401	i	Transistor DTC114EK	
	205 1092 036	, ,		2	TR402	1	Transistor DTA114TK	
CW152	205 0885 040			1	TR403,404		Transistor DTC323TK	
·	205 1092 007	19P connector plug (TWG-P)		2	TR405	1	Transistor DTC114EK	
					TR406	273 0384 900	Transistor 2SC2412K(S)	For E2
CX045	205 0884 083	4P connector base (TUC-P)		1				
CX115		11P connector base (TWG-P)		1	D104	276 0468 906	Zener diode HZS9B-1TD	
CX125	205 0884 070	, ,		1	D109-111	276 0432 903	Diode 1SS270A	
CX132	205 1091 037	* '		1				
ONTOL	200 100 1 007	Tor bouncotor bass (Tital)			D302	276 0432 903	Diode 1SS270A	1
FB504-508	247 2018 003	Carbon chip 0 ohm 1/16W	 RM73B0R0KT	5	D303	276 0454 910	Zener diode HZS3C-2TD	1
FB701		Carbon chip 0 ohm 1/16W	RM73B0R0KT		D304	276 0432 903	Diode 1SS270A	· ·
15/01	2010 300	Carbon chip o onin 17 1044	TIMITOD OTION		D305,306	276 0704 903	Diode 1SR35-400A(T93X)	
JK301	204 8513 010	6P pin jack (S-GND)		1				
JK701	204 8545 004			1	D401	276 0432 903	Diode 1SS270A	
			*	1				
JK702	204 8593 001	1P pin jack (OR,NI)		1	LD102-107	393 9434 906	LED SEL1210S	
1 500	005 0000 040	Landrichan 4.70-11		١, ١	LD109,110	393 9434 906	LED SEL1210S	
L502		Inductor 4.7uH		1	LD113,114	393 9452 904	LED SEL1410E	
L503		inductor 2.2uH		1	1			Ì
L504,505		Inductor 4.7uH	E E0 EUT	2			<u> </u>	
L701,702	235 9003 002	FTZ choke coil	For E2,EUT	2		RS GROUP	r	1
- 1.55		 			R101		Carbon chip 100 ohm 1/16W	RM73B101JT
RL901	214 0203 008	Relay (NA12W-K)	449	1	R102,103	ł	Carbon chip 470 ohm 1/16W	RM73B471JT
					R104-107	247 2007 927	<u>-</u>	RM73B821JT
W708,709		M3 Screw terminal		2	R109,110	247 2007 927	Carbon chip 820 ohm 1/16W	RM73B821JT
W726	203 0525 003	l '		1	R111	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
W731	203 0463 000	1P SIN con. Ass'y		1	R112	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
				1	R113	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R114	247 2006 928	Carbon chip 300 ohm 1/16W	RM73B301JT		247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R115	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT				For E2
R116	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT		247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R117-119	247 2008 955	Carbon chip 3 kohm 1/16W	RM73B302JT	ı			For E1,E1H
R120,121	247 2007 901	Carbon chip 680 ohm 1/16W	RM73B681JT		247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R123,124	247 2010 956	Carbon chip 20 kohm 1/16W	RM73B203JT				For E1C,EUT
R125	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT	R348	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R126	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT				For EU,982,EC
R127	247 2006 928	Carbon chip 300 ohm 1/16W	RM73B301JT		247 2009 912	Carbon chip 5.1 kohm 1/16W	RM73B512JT
R128	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT				For E1,E1H
R129	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT		247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R139	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT				For E1C,EUT
R140	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R349	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R141,142	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R350	247 2009 983	l '	RM73B103JT
R153-155	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B683JT	R351,352	247 2012 925		RM73B104JT
R156,157	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R354	247 2013 908	· · ·	RM73B224JT
R158,159	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B683JT	R355	247 2012 925	· .	RM73B104JT
R160	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R356	i	Carbon chip 10 kohm 1/16W	RM73B103JT
R162-170	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B683JT	R357-360	247 2012 925	' .	RM73B104JT
R171	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	R361,362	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R173,174	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B683JT	R363-365	247 2005 903	· ·	RM73B101JT
R175,176	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	R366,367	247 2009 983	'	RM73B103JT
R177-181	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B683JT	R368	247 2007 943	· ·	RM73B102JT
R182	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	R372	247 2007 943	'	RM73B102JT
R183-212	247 2011 984	Carbon chip 68 kohm 1/16W	RM73B-683JT	R373	247 2007 943	'	RM73B102JT
11100 212	211 2011 001	Carbon on p co Roman in 1011					For EU,982,EC
R213	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT		247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
1,210		Carbon cinp in norm in text					For E2,E1,E1H,E1C,EUT
R302-307	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	R374	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R308	247 2005 903	· ·	RM73B101JT				For EU,982,EC
R309,310	247 2009 983		RM73B103JT		247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R311	247 2007 943	'	RM73B102JT				For E2,E1,E1H,E1C,EUT
R312	247 2009 983	'	RM73B103JT	R375	241 2387 908	Carbon film 1 ohm 1/4W(NB)	RD14B2E010JNBST
R313	247 2007 943	·	RM73B102JT	R376	1	Carbon chip 10 kohm 1/16W	RM73B103JT
		•	For E2	R378	1	Carbon chip 10 kohm 1/16W	RM73B103JT
R314,315	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	R379	1	Carbon chip 2.2 kohm 1/16W	RM73B222JT
R316	1	Carbon chip 100 ohm 1/16W	RM73B101JT	R380-383	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R318		Carbon chip 100 ohm 1/16W	RM73B101JT	R384	247 2007 972	Carbon chip 1.3 kohm 1/16W	RM73B132JT
R320	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT			·	For E1,E1H
R321	247 2009 983	l	RM73B103JT	R385	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R324-326	247 2009 909		RM73B472JT (1608)	R387	247 2018 903	•	RM73B0R0KT
R327	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	R390	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R329	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	R391,392	247 2007 943		RM73B102JT
R330	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R393,394		Carbon chip 100 kohm 1/16W	RM73B104JT
R331	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT				
R333,334	247 2009 983	· ·	RM73B103JT	R401	247 2002 964	Carbon chip 10 ohm 1/16W	RM73B100JT
R335	247 2011 942	·	RM73B473JT			,	For E2
R340	247 2009 909	· ·	RM73B472JT (1608)	R402,403	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R341,342	247 2009 983	· ·	RM73B103JT				For E2
R343,344	247 2005 903	l	RM73B101JT	R404	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT
R345	247 2018 903	l	RM73B0R0KT	R406		Carbon chip 10 kohm 1/16W	RM73B103JT
R346	247 2005 903	[RM73B101JT				For E2
						<u> </u>	

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	3
R407	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	C392	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102K	τ
		·	For E2			*	For EU,982,EC	,E2
1				C398	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H10	1JT
CAPACIT	ORS GROUI	3	<u> </u>		:			
C102	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C400	1	Electrolytic 10 uF/16V	CE04W1C100MT SI	
C103	254 4193 905		CE04W1C100MT (SRA)	C401	257 0511 904		CK73F1H103Z	T
C104	254 4196 944	•	CE04W1H010MT (SRA)	C405	257 0516 909	•	CK73B1E223K	
C107	256 1058 971		CF93A1H104JT (JL)	C411,412	257 0504 924	Ceramic chip 27 pF/50V	CC73CH1H270	OJT .
C109	254 4196 999	Electrolytic 22 uF/50V	CE04W1H220MT (SRA)				For E2	
C110-113	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C416	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223K	
C115	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT				For EU,982,EC	
C117	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT				E1,E1H,E1C,E	
C120	257 0504 937	Ceramic chip 30 pF/50V	CC73CH1H300JT	!	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102K	T
C121	254 4193 905	Electrolytic 10 uF/16V	CE04W1C100MT (SRA)	0447.440	054 4504 040	FI. 1 1 2 4 F/max	For E2	
C122	257 0511 917	Ceramic chip 0.022 uF/50V	CK73F1H223ZT	C417,418	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SN	MG/RE3
C125	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	0410	054 4500 000	[]	For E2	10/050
C127	254 4525 926	Electrolytic 100 uF/50V	CE04W1H101MT SMG/RE3	C419	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SA	VIG/RE3
			ļ	C420	057 0516 000	Ceramic chip 0.022 uF/25V	For E2	_
C301	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT	0420	257 0516 909	Ceramic chip 0.022 ur/25V	CK73B1E223K	
C304	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT	1	257 0509 929	Ceramic chip 1000 pF/50V	For EU,982,EC CK73B1H102K	
	·		For E1,E1H,E1C,EUT		237 0303 323	Ceramic chip 1000 pr/50V	For E2	. 1
C309	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT	C421	257 0508 933	Ceramic chip 560 pF/50V	CC73CH1H561	IΤ
			For EU,982,EC,E2	0421	207 0000 300	Obrainic cijilp 300 pr /30V	For E2	JI
C313	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT	C423,424	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SN	AG/RES
C318	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT	C492	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102K	
			For E1,E1H,E1C,EUT	C493	į		CC73CH1H331	
C324	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT			, a a samue a sup a a a a a a a a a a a a a a a a a a a	For E2	•
			For EU,982,EC,E2	1				
C339		Electrolytic 470 uF/10V	CE04W1A471MT SMG/RE3	C983	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223K	т
C340		Ceramic chip 0.1 uF/25V	CK73F1E104ZT					
C341		Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	OTUED DA	DTO ODOU			1
ı		Ceramic chip 0.047 uF/50V	CK73F1H473ZT		ARTS GROU		1	Q'ty
C348		Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	CW077		7P FJ connector plug		1
ľ		Ceramic chip 0.01 uF/50V Metalized 0.12 uF/50V	CK73F1H103ZT	CW142,143	205 1165 002	14P connector plug (TMC-D)		2
	1	Electrolytic 4.7 uF/35V	CF93A1H124JT (JL) CE04W1V4R7MT SMG/RE3.	CX061	205 0042 010	CD connector base (TUC D)		
	ſ	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	CX051		6P connector base (TUC-P) 7P connector base (TUC-P)		1
	1	Electrolytic 100 uF/6.3V	CE04W0J101MT (SRA)	CX072 CX081,082	l .	8P connector base (TUC-P)		
	i	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	CX086	1	8P connector base (TUC-P)		2
į.		Electrolytic 3300 uF/6.3V	CE04W0J332MC SMG/RE3	CX093,094	205 0884 038	9P connector base (TUC-P)		1
	201 1001 710	miconory no cook at 70.04	For EU,982,EC	CX103	l	10P connector base (TUC-P)		2
	259 0007 702	Back up cap. 8200 uF/5.5V	SB CAP==822=C	CX111	1	11P connector base (TUC-P)		
		240% ap 34p/ 0200 4/ /0/01	For E2,E1,E1H,E1C,EUT	CX114	1	11P connector base (TWG-P)		
C358	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT	CX119		11P connector base (TUC-P)		1
		Electrolytic 220 uF/6.3V	CE04W0J221MT SMG/RE3	CX121,122		12P connector base (TUC-P)		2
		Ceramic chip 1000 pF/50V	CK73B1H102KT	CX124		12P connector base (TUC-P)		1
		Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	CX131		13P connector base (TWG-P)		1
. 1		Ceramic chip 1000 pF/50V	CK73B1H102KT	CX142,143		14P connector socket (TMC-D)		2
		F F	For EU,982,EC,E2	CX151	l i	15P connector base (TUC-P)		1
C380	257 0516 909	Ceramic chip 0.022 uF/25V	CK73B1E223KT	CX152,153	1	15P connector base (TUC-P)		2
		Metalized 0.1 uF/50V	CF93A1H104JT (JL)	CX192		19P connector base (TWG-P)		1
			` '	CX932		3P connector base-L (5268)		1
								لنب

1U-3371 REGULATOR UNIT ASS'Y

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Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
FB304,305	235 0049 900	Beads inductor		2	SEMICON	IDUCTORS	GROUP	
					IC901,902	263 1100 005	IC KIA7805API	
FL101	393 8033 007	FLD (CM1690C)		1	IC905	263 1100 021	IC KIA7812API	
					IC906	263 1099 022	IC KIA7912PI	
L101	235 0070 995	Inductor 220uH		1	IC907	263 1100 005	IC KIA7805API	
L102	235 0070 953	Inductor 68uH	•	1	IC909	263 1099 006	IC KIA7905PI	
L308	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	1				
L313-315	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	3	TR501-504	273 0460 905	Transistor KTC2875B	
L319	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	1	TR511-514	273 0460 905	Transistor KTC2875B	
					TR521-524	273 0460 905	Transistor KTC2875B	
S101-112	212 5611 903	Tact switch		12	TR531-534	273 0460 905	Transistor KTC2875B	
S113	212 0373 000	Rotary encoder EC16B		1	TR541-544	273 0460 905	Transistor KTC2875B	
S114	212 0422 003	Rotary encoder		1	TR581,582	273 0429 904	Transistor 2SC3311A	·
S115	212 5611 903	Tact switch		1	TR584	269 0020 906	Transistor DTC114ES(10K-10K)	
					TR585,586	273 0429 904	Transistor 2SC3311A	
W724	203 0526 002	1P contact ass'y		1	TR901	273 0429 904	Transistor 2SC3311A	
	٠.				TR904	272 0158 007	Transistor 2SB/KTB778(R/O)	
XL302	399 0532 902	Ceramic 12.5 MHz	CST12.5MTW-TF01	1	TR918	272 0158 007	Transistor 2SB/KTB778(R/O)	
XL401	399 0178 007	Crystal 4.332 MHz	For E2	1				
					D903,904	276 0432 903	Diode 1SS270A	
					D913-915	276 0305 001	Diode S4VB20	
					D918,919	276 0432 903	Diode 1SS270A	
			100					-
					PT901	279 0034 054	Posistor PTH9M04BC222TS2F333	
		'						
					PEGISTO	RS GROUP		I
		·			<u> </u>		Carbon chip 470 ohm 1/16W	RM73B471JT
					R501-504	247 2000 900	Carbon criip 470 oniin 1710	For EU,982,EC
						047 0000 070	Contrar abin F10 abre 1/10\8/	1
						24/ 2006 9/3	Carbon chip 510 ohm 1/16W	RM73B511JT
					DEGE FOR	047 0010 005	Carbon abin 100 kabm 1/16W	For E2,E1,E1H,E1C,EUT RM73B104JT
					R505,506	247 2012 925	Carbon chip 100 kohm 1/16W	1
						047 0000 004	Carbon ohin 2 0 kohm 1/16W	For EU,982,EC
						247 2000 904	Carbon chip 3.9 kohm 1/16W	RM73B392JT
					DE07 500	047 0000 000	Carbon ohin 10 kohm 1/16/M	For E2,E1,E1H,E1C,EU
					R507,508		Carbon chip 10 kohm 1/16W	RM73B103JT
					R509,510	1	Carbon chip 22 kohm 1/16W	RM73B223JT
	-			1	R511	241 2000 960	Carbon chip 470 ohm 1/16W	RM73B471JT
						047 0000 070	Carbon ohio 510 ohio 1/10/4/	For EU,982,EC
						24/ 2006 9/3	Carbon chip 510 ohm 1/16W	RM73B511JT
					DE 10	047 0000 000	Carbon abin 470 about 1/10/41	For E2,E1,E1H,E1C,EUT
					R512	247 2006 960	'	RM73B471JT
	<u> </u> -				R513	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
						047 0000 070	Corbon obin 510 obm 1/16/4/	For EU,982,EC
						24/ 2000 9/3	Carbon chip 510 ohm 1/16W	RM73B511JT
٠.]	*			DE14	047 0000 000	Carbon ship 470 ship 4/40/4/	For E2,E1,E1H,E1C,EUT
	·				R514	247 2006 960	· · ·	RM73B471JT
					R515	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
						0.47.0000.00	0. 1 1 0.01	For EU,982,EC
						247 2008 984	Carbon chip 3.9 kohm 1/16W	RM73B392JT
		* *						For E2,E1,E1H,E1C,EU
					R516	247 2012 925	•	RM73B104JT
		14.			R517,518	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
R519,520	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT	CAPACIT	ORS GROU	P	
R521-524	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	C501-504	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
			For EU,982,EC				For EU,982,EC
	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
			For E2,E1,E1H,E1C,EUT				For E2,E1,E1H,E1C,EUT
R525,526	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C507	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
			For EU,982,EC	C511	254 4538 913	,	CE04W1C220MT SMG/RE3
	247 2008 984	Carbon chip 3.9 kohm 1/16W	RM73B392JT	1			For EU,982,EC
		1.0	For E2,E1,E1H,E1C,EUT		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R527,528	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT			tare!	For E2,E1,E1H,E1C,EUT
R529,530	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT	C512	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
R531-534	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	C513	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
			For EU,982,EC		İ	• .	For EU,982,EC
	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
			For E2,E1,E1H,E1C,EUT			·	For E2,E1,E1H,E1C,EUT
R535,536	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C514	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
			For EU,982,EC	C521-524	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
	247 2008 984	Carbon chip 3.9 kohm 1/16W	RM73B392JT				For EU,982,EC
	,		For E2,E1,E1H,E1C,EUT		254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R537,538	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT				For E2,E1,E1H,E1C,EUT
R539,540	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT	C527	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
R541-544	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	C531-534	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
R545,546	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	1			For EU,982,EC
R547,548	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	1	254 4538 942	Electrolytic 100 uF/16V	CE04W1C101MT SMG/RE3
R549,550	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT				For E2,E1,E1H,E1C,EUT
R551,552	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C541-544	254 4538 913	Electrolytic 22 uF/16V	CE04W1C220MT SMG/RE3
			For EU,982,EC	C591,592	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)				
			For E2,E1,E1H,E1C,EUT	C901	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)
R553,554	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	C902	254 4541 939	Electrolytic 47 uF/25V	CE04W1E470MT SMG/RE3
R555	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C903	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
			For EU,982,EC	C904	253 9039 906	Ceramic 0.1 uF/25V	CK45=1E104ZT(DD-3)
	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	C906	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)
			For E2,E1,E1H,E1C,EUT	C908	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R556	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C910	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)
R557,558	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	C911	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R559,560	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C916,917	254 4541 939	Electrolytic 47 uF/25V	CE04W1E470MT SMG/RE3
			For EU,982,EC	C927	254 4472 707	Electrolytic 4700 uF/16V	CE04W1C472MC (SMG)
	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	C930	253 1181 904	Ceramic 0.01 uF/50V	CK45F1H103ZT(DD-3)
			For E2,E1,E1H,E1C,EUT	C931	254 4406 702	Electrolytic 3300 uF/16V	CE04W1C332MC(SMG)
R561,562	247 2005 987		RM73B221JT	C934	254 4403 734	-	CE04W1E472MC(SMG)
R563,564	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C935	254 4403 718	Electrolytic 1000 uF/25V	CE04W1E102MC (SMG)
			For EU,982,EC	C936-939	256 1058 971	Metalized 0.1 uF/50V	CF93A1H104JT (JL)
	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	C940,941	256 1058 971	Metalized 0.1 uF/50V	CF93A1H104JT (JL)
			For E2,E1,E1H,E1C,EUT	C942	į.	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3
R565,566	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT	C948	254 4539 718	Electrolytic 2200 uF/16V	CE04W1C222MC SMG/RE3
R567,568	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	C952	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
R569,570	247 2005 987	Carbon chip 220 ohm 1/16W	RM73B221JT				
R586-594	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT				
Bost			DD44D05655 11175			· .	
R910	241 2376 919	Carbon film 30 ohm 1/4W(NB)	RD14B2E300JNBST				
R949	241 2376 919	Carbon film 30 ohm 1/4W(NB)	RD14B2E300JNBST		1		1

1U-3373 DSP/VIDEO UNIT ASS'Y

		y	I .	_			DEO UNIT ASS'Y	
Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks
	ARTS GROU	JP	T	ļl	SEMICON	IDUCTORS	GROUP	
CW045	205 0885 082	4P connector socket (TUC-P)		1	IC107	262 2545 006	IC TC9274N-011	
CW054-058	205 0885 008	5P connector socket (TUC-P)		5	IC108	262 2033 000	IC TC9273N-004	
CW076	205 0942 022	7P connector socket (TUC-P)		1	IC109	263 0896 909	IC NJM2068MD	
CW096	205 0885 037	9P connector socket (TUC-P)		1	IC112	263 0615 902	IC BA15218F	
CW125	205 0885 079	12P connector socket (TUC-P)		1	·			
CW151	205 0885 040	15P connector socket (TUC-P)		1	IC251,252	262 2826 903	IC BU4051BCF	
CW154	205 0885 040	15P connector socket (TUC-P)		1	IC253,254	263 1082 903	IC TK15420MTL	
					IC255	262 2012 908	IC BU4052BCFT1	
CX031	205 0321 038	3P connector base (KR-PH RED)		1	IC256	262 2013 907	IC BU4053BCFT1	
CX073	205 0343 074	7P connector base (KR-PH)		1	IC257	263 1082 903	IC TK15420MTL	
CX091	205 0233 090	9P EH connector base		1				
CX113	205 1091 024	11P connector base (TWG-P)		1	IC301	262 2983 105	IC TMP93CS40F	
CX116		11P connector base (TWG-P)		1				
CX154		15P connector base (TUC-P)		1	IC451	262 2827 902	IC MM74HC4053SJ	1
CX159		15P FFC base (SIDE)		1	IC452	263 0682 003		
CX191		19P connector base (TWG-P)		1	IC453	262 2808 002	·	
		, , , , , , , , , , , , , , , , , , , ,			10.00	202 2000 002	100 1000 10 21001	
CY021	205 0581 001	2P VH connector base	For E2,E1,		IC501-503	263 1082 903	IC TK15420MTL	
0.02.	200 0001 001		E1H,E1C,EUT	1	IC504-507	262 2826 903		
			E111,E10,E01		IC508	263 1082 903	19	
∆ F11-15	206 1039 076	Fire 2.5A	For EU,982,		IC500	262 2012 908		
11110	200 1005 010	1 000 2.071	EC,EUT	5	IC511		IC TK15420MTL	
Δ	206 1015 032	Euco 2.5A	For E2,E1,	٦	10311	203 1002 903	IC TRID420WITE	
ii.	200 1013 032	1 486 2.34		_	10004	000 0747 004	IC AD1054 IDODI	
			E1H,E1C	5	IC601	262 2747 901	IC AD1854JRSRL	
EE004 00E	000 0040 000	Francisco		_	IC602	262 2950 002	IC AK4527BVQ	
FF901-905	202 0040 909	ruse clip		5				
E11004 00E	000 0040 000	 	:	_	IC701	263 0896 909	IC NJM2068MD	
FH901-905	202 0040 909	Fuse clip		5	IC721	263 0896 909	IC NJM2068MD	
11/204	004 0540 000	an			IC741	263 0896 909	IC NJM2068MD	
JK501	204 8543 006			1	IC761	263 0896 909	IC NJM2068MD	
JK502	204 8540 009	4P pin jack	٠.	1	[ĺ
		_			IC800	262 2675 015	IC LC89055W	
1\S901	212 1030 009	Power switch (TV-5)	For E2.E1,		IC801	262 2608 901	IC TC74VHC123AFT	
			E1H,E1C,EUT	1	IC804	262 2870 904	IC 74LVX157MTC	
					IC807	262 2519 906		
ST101	. —	Style pin		1	IC809	262 2557 900	IC SN74LV14APW-EL2	ĺ
ST501	205 1034 010	M3 Screw terminal		1	IC811,812	263 0934 900	IC BA4510F	
					IC813	262 2781 909	IC SN74LV4040APW	
	415 0309 026	P.V.C. tube(L=20)	For PT901	1	IC814	262 2949 903	IC CS493292-CL	
	513 2585 074	Fuse label	For F11-15		IC815,816	262 2660 907	IC SN74AHC574PW	
			For E2,E1,E1H,E1C	5	IC817	262 3010 006	IC AT49LV002-70TC	
i					IC818	262 2959 906	IC SN74LV244APW	
·		*	+		IC819	263 1048 002	IC BA033T	
				[IC823		IC TC74HCT7007AF	
J	J				IC824		IC NJM2391DL1	
					IC825		IC SN74LV244APW	
		•						
					TR305	269 0082 902	Transistor DTC114EK	
					TD450 454	060 0040 004	Tropolotor DT0440514	
		•					Transistor DTC143EK	
					1 H455,456	2/3 0384 900	Transistor 2SC2412K(S)	· ·

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
TR501	271 0300 904	Transistor KTA1266GR			247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
TR502	269 0020 906	Transistor DTC114ES(10K-10K)		*			For E2,E1,E1H,E1C,EUT
TR503	269 0082 902	Transistor DTC114EK	1	R163,164	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
, .				R173,174	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
TR601	269 0083 901	Transistor DTA114EK		R175,176	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
TR602	269 0082 902	Transistor DTC114EK		R177,178	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
TR603-607	269 0083 901	Transistor DTA114EK		R179,180	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
				R181,182	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT
TR701-704	273 0460 905	Transistor KTC2875B		R183,184	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
TR721-724	273 0460 905	Transistor KTC2875B		R187-190	247 2012 996	Carbon chip 200 kohm 1/16W	RM73B204JT
TR741-744	273 0460 905	Transistor KTC2875B		R191,192	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
TR761-764	273 0460 905	Transistor KTC2875B		R195,196	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
				R197-200	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
D251,252	276 0559 909	Diode DAP202KT146		ŀ			
				R201,202	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
D453	276 0560 901	Diode DAN202KT146		R203-206	247 2012 996	Carbon chip 200 kohm 1/16W	RM73B204JT
D457,458	276 0559 909	Diode DAP202KT146		R207-210	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
D459	276 0559 909	Diode DAP202KT146		R235,236	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
				R251-255	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT
D501,502	276 0559 909	Diode DAP202KT146		R256-258	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT
]	R259-261	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT
D601	276 0560 901	Diode DAN202KT146		R263	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
D603	276 0560 901	Diode DAN202KT146		R264	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
				R265	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT
DECICE	DO ODOUD			R266	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT
	RS GROUP		D1470D 4041T	R268	247 2002 964	Carbon chip 10 ohm 1/16W	RM73B100JT
R101,102	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	R269-271	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT
	0.17.0000.000	O-draw dia 470 day 4/401M	For EU,982,EC	R275-277	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	R278-280	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
P100 104	047 0015 064	Corbon obin 9.7 Mohm 1/16/M	For E2,E1,E1H,E1C,EUT	R281	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R103,104	247 2015 964	*.	RM73B275KT	R282,283	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R113,114	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT For EU,982,EC	R284	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	R285	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT
	247 2000 900	Calborrelip 470 offili 1/1044	For E2,E1,E1H,E1C,EUT	R286	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT
R115,116	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT	R287	247 2006 999	Carbon chip 620 ohm 1/16W	RM73B621JT
R125,126	247 2015 904	Carbon chip 100 ohm 1/16W	RM73B101JT	R291	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
- R120,120	247 2003 303	Calboricilip 100 onlin 1/1000	For EU,982,EC	R292	247 2002 964	Carbon chip 10 ohm 1/16W	RM73B100JT
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	R293	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
	247 2000 300	Calborrarip 470 Orini 1710	For E2,E1,E1H,E1C,EUT				
R127,128	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT	R301,302	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R137,138	247 2015 904	·	RM73B101JT	R303	247 2003 989	Carbon chip 33 ohm 1/16W	RM73B330JT
1,107,100	,	22.2011 0111p 100 011111 1/1011	For EU,982,EC	R304	247 2009 909	•	RM73B472JT (1608)
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	R305,306	247 2003 989	Carbon chip 33 ohm 1/16W	RM73B330JT
	247 2000 000	Calbort Grip 470 Orini 171011	For E2,E1,E1H,E1C,EUT	R307	247 2009 983		RM73B103JT
R139,140	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT	R308	247 2003 989	·	RM73B330JT
R149,150	247 2015 904	• •	RM73B101JT	R309	247 2009 983	'	RM73B103JT
11170,100	_ 11 _ 2000 000	- Salborromp 100 oran 1/1044	For EU,982,EC	R311,312	247 2003 989		RM73B330JT
	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT	R313	247 2009 983	i '	RM73B103JT
	- 17 2000 000	Calbon only 170 onlin 1710	For E2,E1,E1H,E1C,EUT	R314-327	247 2003 989	· ·	RM73B330JT
R151,152	247 2015 964	Carbon chip 2.7 Mohm 1/16W	RM73B275KT	R328	247 2009 983	•	RM73B103JT
R161,162	247 2015 904	Carbon chip 100 ohm 1/16W	RM73B101JT	R331	247 2018 903	i i	RM73B0R0KT
11101,102	L-11 2000 000	Carbotronip 100 Offile 1/1044	For EU,982,EC	R334	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
	-	<u> </u>	. 0, 20,002,20			<u> </u>	L

Ref. No.	Part No.	Part Name	Remarks	lΓ	Ref. No.	Part No.	Part Name	Remarks
R336	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	╟	R549,550	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R337	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	Н	R551-554	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R338	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	Ш	R555,556	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R342	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	Ш	R557	247 2006 973	Carbon chip 510 ohm 1/16W	RM73B511JT
R345,346	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш	R558	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
R348-351	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	Ш	R559	247 2006 999	Carbon chip 620 ohm 1/16W	RM73B621JT
11010001	211 2000 000	out on promoting the state of t		П	R560	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT
R452	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	H	R563,564	247 2004 920	Carbon chip 47 ohm 1/16W	RM73B470JT
R453	247 2008 926	Carbon chip 2.2 kohm 1/16W	RM73B222JT	Н	R565,566	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT
R454	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT	Ш	R569,570	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT
R455	247 2008 900	Carbon chip 1.8 kohm 1/16W	RM73B182JT	Ш	R571,572	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R456	247 2002 964	Carbon chip 10 ohm 1/16W	RM73B100JT	Ш	R573,574	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R457	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	Ш	R577-582	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R458	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT	Ш	R583	247 2009 967	Carbon chip 8.2 kohm 1/16W	RM73B822JT
R459		Carbon chip 470 kohm 1/16W	RM73B474JT	П	R584	247 2007 969	Carbon chip 1.2 kohm 1/16W	RM73B122JT
R460	247 2011 900	Carbon chip 33 kohm 1/16W	RM73B333JT	П	R585	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT
R461	247 2006 944	Carbon chip 390 ohm 1/16W	RM73B391JT	П	R586	244 2052 960	Metal oxide 220 ohm 1W	RS14B3A221JNBST(S)
R462	247 2007 985	Carbon chip 1.5 kohm 1/16W	RM73B152JT	П	R587	247 2009 967	Carbon chip 8.2 kohm 1/16W	RM73B822JT
R463	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	П	R590,591	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R464	247 2011 955	Carbon chip 51 kohm 1/16W	RM73B513JT	Ш	R592	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R465	247 2009 954	Carbon chip 7.5 kohm 1/16W	RM73B752JT	Ш	,,,,,,	2.7.2007 0.10		
R466	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш	R601-603	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R468	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш	R604-606	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R469-477	247 2010 000	Carbon chip 100 kohm 1/16W	RM73B104JT	Ш	R607-610	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R478-480	247 2012 923	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш	R612,613	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT
R482	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш	R614,615	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R483	247 2003 934	Carbon chip 20 ohm 1/16W	RM73B200JT	Ш	R618,619	247 2007 943	Carbon chip 1 kohm 1/16W	RM73B102JT
R487	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	II	R621	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R488	247 2009 967	Carbon chip 8.2 kohm 1/16W	RM73B822JT	Ш	R624,625	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R489	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	II	R626	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT
R490,491	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT		R627,628	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
				П	R699,700	247 2009 912	Carbon chip 5.1 kohm 1/16W	RM73B512JT
R501	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT	Ш	,			
R502	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT	Ш	R701-704	247 2008 984	Carbon chip 3.9 kohm 1/16W	RM73B392JT
R503	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT	H	R705,706	247 2009 912	Carbon chip 5.1 kohm 1/16W	RM73B512JT
R504	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT	Ш	R707-710	247 2008 900	Carbon chip 1.8 kohm 1/16W	RM73B182JT
R505	-	Carbon chip 75 ohm 1/16W	RM73B750JT	Ш	R713,714	247 2006 986	Carbon chip 560 ohm 1/16W	RM73B561JT
R506	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT	Ш	R715,716	247 2008 942	Carbon chip 2.7 kohm 1/16W	RM73B272JT
R507	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT	Ш	R717,718	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R508	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT	П	R719,720	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT
R509	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT	П	R721,722	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R510	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT	Н	R723-730	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R511-516	247 2010 969	Carbon chip 22 kohm 1/16W	RM73B223JT	Н	R731,732	247 2007 927	Carbon chip 820 ohm 1/16W	RM73B821JT
R517-522	247 2004 975	Carbon chip 75 ohm 1/16W	RM73B750JT	H	R733,734	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R523-527	247 2005 945	Carbon chip 150 ohm 1/16W	RM73B151JT		R735,736	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R529,530	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT	П	R737,738	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT
R533,534	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	H	R741,742	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R535,536	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT	П	R743-750	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)
R537,538	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT		R751,752	247 2007 927	Carbon chip 820 ohm 1/16W	RM73B821JT
R541,542	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	П	R753,754	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT
R543,544	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT		R755,756	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT
R545,546	247 2008 913	Carbon chip 2 kohm 1/16W	RM73B202JT		R757,758	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT
				ΙL	<u> </u>		·	

Remarks
RM73B--470JT
RM73B--470JT
RM73B--101JT
RM73B--101JT
RM73B--470JT

CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H331JT For E2,E1,E1H,E1C,EUT CC73CH1H101JT CK73F1H103ZT CF93A1H474JT (JL) CK73F1H103ZT CE04W1H010MT SMG/RE3 CC73CH1H221JT CK73B1H102KT CE04W1H100MT SMG/RE3 CE04W1H010MT SMG/RE3 CE04W1H220MT SMG/RE3 For EU,982,EC, E1,E1H,E1C,EUT CE04W1C101MT SMG/RE3

For E2

CE04W1C100MT SMG/RE3

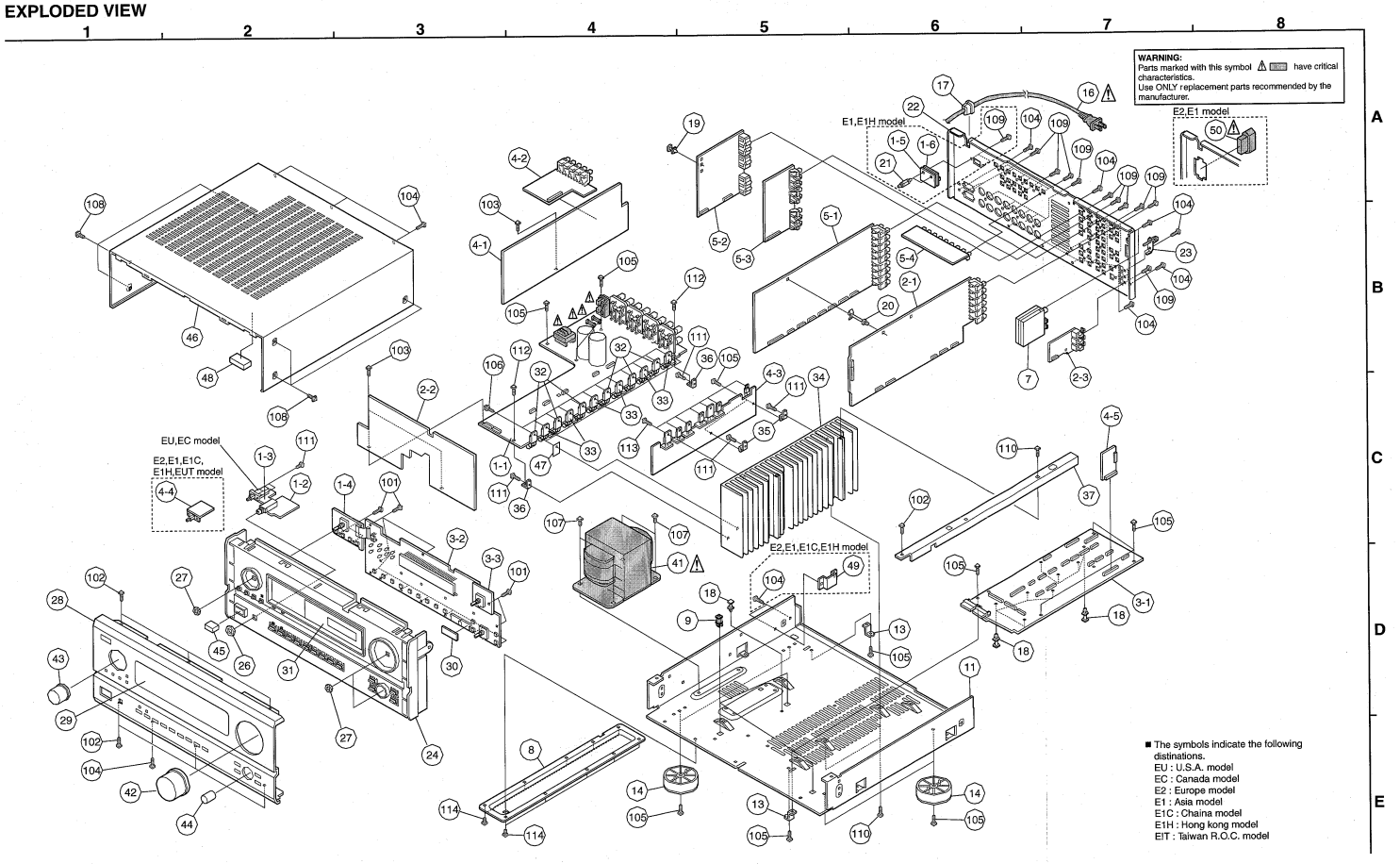
CK73F1H103ZT
CE04W1A101MT SMG/RE3
CE04W1C470MT SMG/RE3
CK73F1H103ZT
CE04W1A101MT SMG/RE3
CE04W1C470MT SMG/RE3
CE04W1A101MT SMG/RE3
CE04W1C470MT SMG/RE3
CK73F1E104ZT
CE04W1H010MT SMG/RE3
CK73F1H103ZT

CK73F1H473ZT
CK73F1E104ZT
CE04W1H010MT SMG/RE3
CK73F1H103ZT
CK73F1E104ZT

Ref. No.	Part No.	Part Name	Remarks		Ref. No.	Part No.	Part Name	7
R761,762	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT		R955-957	247 2004 920	Carbon chip 47 ohm 1/16W	+
R763-770	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)		R961,962	247 2004 920	Carbon chip 47 ohm 1/16W	ļ
R771,772	247 2007 927	Carbon chip 820 ohm 1/16W	RM73B821JT		R963	247 2005 903	Carbon chip 100 ohm 1/16W	ļ
R773,774	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	11	R965	247 2005 903	Carbon chip 100 ohm 1/16W	
R775,776	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	11	R966	247 2004 920	Carbon chip 47 ohm 1/16W	
R777,778	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT	H '		2.1. 200. 020	Calbon only in only in total	į
R780	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	l				
R781,782	247 2005 974	Carbon chip 200 ohm 1/16W	RM73B201JT		CAPACIT	ORS GROU		
R783-798	247 2011 900	Carbon chip 33 kohm 1/16W	RM73B333JT	(C101,102	257 0507 976	Ceramic chip 330 pF/50V	
R799	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT	Ш				
1		- Canada and Anna and			C113,114	257 0507 976	Ceramic chip 330 pF/50V	
R800-805	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	Ш				
R806	247 2008 968	Carbon chip 3.3 kohm 1/16W	RM73B332JT		0125,126	257 0507 976	Ceramic chip 330 pF/50V	
R807,808	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	H			,	
R810,811	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)		2137,138	257 0507 976	Ceramic chip 330 pF/50V	
R813	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	11			'	
R815	247 2009 983	Carbon chip 10 kohm 1/16W	RM73B103JT	(C149,150	257 0507 976	Ceramic chip 330 pF/50V	
R816	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT	Ш.				
R817	247 2010 903	Carbon chip 8.2 kohm 1/16W	RM73B822JT	(C161,162	257 0507 976	Ceramic chip 330 pF/50V	
R818	247 2008 955	Carbon chip 3 kohm 1/16W	RM73B302JT	Ш				۱
R819	247 2000 933	Carbon chip 5.1 kohm 1/16W	RM73B512JT	(C167-172	257 0506 951	Ceramic chip 100 pF/50V	
R820	247 2003 312	Carbon chip 75 ohm 1/16W	RM73B750JT		2173,174	257 0511 904	Ceramic chip 0.01 uF/50V	
R822-825	247 2004 973	Carbon chip 47 ohm 1/16W	RM73B470JT		C177	256 1059 954	Metalized 0.47 uF/50V	
R826,827	247 2004 920	·	,		C178	257 0511 904	Ceramic chip 0.01 uF/50V	
R828	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B-472JT (1608)		C185,186	254 4524 943	Electrolytic 1 uF/50V	
R829	247 2009 963	Carbon chip 10 kohm 1/16W	RM73B103JT RM73B333JT		C187	257 0507 934	Ceramic chip 220 pF/50V	ļ
R830	247 2011 900	Carbon chip 33 kohm 1/16W Carbon chip 1 Mohm 1/16W	RM73B105JT		C188	257 0509 929	Ceramic chip 1000 pF/50V	ı
R831	247 2014 903	Carbon chip 33 kohm 1/16W	RM73B333JT		189,190	254 4524 985	Electrolytic 10 uF/50V	
R832	247 2011 900	Carbon chip 1 Mohm 1/16W	RM73B105JT		C193,194	254 4524 943	Electrolytic 1 uF/50V	1
R833,834	247 2014 903	Carbon chip 100 ohm 1/16W	RM73B101JT	Į (195,196	254 4524 998	Electrolytic 22 uF/50V	١
R835	247 2003 903	Carbon chip 47 ohm 1/16W	RM73B470JT					
R837,838	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	H				İ
R839,840	247 2009 938	Carbon chip 6.2 kohm 1/16W	RM73B622JT	Н		254 4538 942	Electrolytic 100 uF/16V	
R841,842	247 2011 942	Carbon chip 47 kohm 1/16W	RM73B473JT					
R843,844	247 2010 943	Carbon chip 18 kohm 1/16W	RM73B183JT		197,198	254 4538 900	Electrolytic 10 uF/16V	l
R847,848	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)					
R849	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT		251-254	257 0511 904	Ceramic chip 0.01 uF/50V	
R854	247 2018 903	Carbon chip 0 ohm 1/16W	RM73BOROKT	(255	254 4536 928	Electrolytic 100 uF/10V	
R856	247 2004 920	Carbon chip 47 ohm 1/16W	RM73B470JT		257-260	254 4538 939	Electrolytic 47 uF/16V	
R860	247 2004 920	Carbon chip 47 ohm 1/16W	RM73B470JT		261,262	257 0511 904	Ceramic chip 0.01 uF/50V	
R863	247 2005 903	Carbon chip 100 ohm 1/16W	RM73B101JT		263	254 4536 928	Electrolytic 100 uF/10V	
R869-872	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)		265	254 4538 939	Electrolytic 47 uF/16V	1
R873-876	247 2006 960	Carbon chip 470 ohm 1/16W	RM73B471JT		266	254 4536 928	Electrolytic 100 uF/10V	l
R877-884	247 2012 925	Carbon chip 100 kohm 1/16W	RM73B104JT	(267	254 4538 939	Electrolytic 47 uF/16V	l
R896	247 2003 947	Carbon chip 22 ohm 1/16W	RM73B220JT		269-272	257 0512 903	Ceramic chip 0.1 uF/25V	
R897	247 2003 947	Carbon chip 1 kohm 1/16W	RM73B102JT	Ċ	273	254 4524 943	Electrolytic 1 uF/50V	
R898	247 2007 943	Carbon chip 100 ohm 1/16W	RM73B101JT	(277,278	257 0511 904	Ceramic chip 0.01 uF/50V	
11000	L41 L000 300	Carbon only 100 only 1/1000	1 IIVI 7 D 10 10 1					
R924	247 2009 909	Carbon chip 4.7 kohm 1/16W	RM73B472JT (1608)	C	301,302	257 0511 920	Ceramic chip 0.047 uF/50V	
R925-948	247 2009 909	Carbon chip 100 ohm 1/16W	` ' '	C	306	257 0512 903	Ceramic chip 0.1 uF/25V	
R949	247 2003 903	Carbon chip 0 ohm 1/16W	RM73B101JT	C	307	254 4524 943	Electrolytic 1 uF/50V	
R951	247 2018 903	Carbon chip 0 ohm 1/16W	RM73B0R0KT RM73B0R0KT	C	311	257 0511 904	Ceramic chip 0.01 uF/50V	ŀ
11001	T-11 TO 10 200	Octoon only o only 1/ 1044	TIMITODOROIGI	(c	312	257 0512 903	Ceramic chip 0.1 uF/25V	

	Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
(C313	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C622	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT
			•		C623	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
1	C451	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	C624	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3
	C452,453	257 0511 920	Ceramic chip 0.047 uF/50V	CK73F1H473ZT	C625	254 4524 956	Electrolytic 2.2 uF/50V	CE04W1H2R2MT SMG/RE3
		257 0504 940	Ceramic chip 33 pF/50V	CC73CH1H330JT	C626	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
	C458	257 0501 901	Ceramic chip 0.01 uF/50V	CK73B1H103KT (1608)	C627	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3
	C459,460	257 0503 925	Ceramic chip 10 pF/50V	CC73CH1H100DT	C628	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
,	C461	255 1265 978	• •	CQ93M1H223JT(B)				
	C462	254 4524 972	Electrolytic 4.7 uF/50V	CE04W1H4R7MT SMG/RE3	C701-704	257 0508 933	Ceramic chip 560 pF/50V	CC73CH1H561JT
i	C463	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT	C705,706	257 0506 919	Ceramic chip 68 pF/50V	CC73CH1H680JT
	C464	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C707,708	257 0507 918	Ceramic chip 180 pF/50V	CC73CH1H181JT
	C465	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	C709,710		Mylar film 2200 pF/50V	CQ93M1H222JT(B)
	C466	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)	C711,712	254 4524 998	i i	CE04W1H220MT SMG/RE3
	C467	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	C721,722	254 4524 985		CE04W1H100MT SMG/RE3
	C468	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C723-726	257 0508 959	Ceramic chip 680 pF/25V	CC73CH1E681JT
	C469	255 1264 911	Mylar film 1200 pF/50V	CQ93M1H122JT(B)	C727,728	254 4524 998	' '	CE04W1H220MT SMG/RE3
	C470	257 0506 993	Ceramic chip 150 pF/50V	CC73CH1H151JT	C729,730	255 1264 982	Mylar film 4700 pF/50V	CQ93M1H472JT(B)
	C471	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C741,742	254 4524 985	· ·	CE04W1H100MT SMG/RE3
	C472	256 1058 955	Metalized 0.068 uF/50V	CF93A1H683JT (JL)	C743-746	257 0508 959	Ceramic chip 680 pF/25V	CC73CH1E681JT
	C473	257 0508 917	Ceramic chip 470 pF/50V	CC73CH1H471JT	C747,748	254 4524 998		CE04W1H220MT SMG/RE3
	C474	257 0510 918	Ceramic chip 3300 pF/50V	CK73B1H332KT	C749,750	255 1264 982	Mylar film 4700 pF/50V	CQ93M1H472JT(B)
	C478	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C761,762	254 4524 985	Electrolytic 10 uF/50V	CE04W1H100MT SMG/RE3
	C479	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C763-766	257 0508 959	Ceramic chip 680 pF/25V	CC73CH1E681JT
	C480-483	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C767,768	254 4524 998	Electrolytic 22 uF/50V	CE04W1H220MT SMG/RE3
	C484	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT	C769,770	255 1264 982	Mylar film 4700 pF/50V	CQ93M1H472JT(B)
l '	0404	207 0000 020	Cordina on privod privod v	For E1,E1H	C781	254 4524 985		CE04W1H100MT SMG/RE3
	C486,487	257 0504 940	Ceramic chip 33 pF/50V	CC73CH1H330JT	C782,783	257 0512 903		CK73F1E104ZT
1	C488	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	C784	254 4524 985	,	CE04W1H100MT SMG/RE3
ı	C489	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C787	254 4524 901	,	CE04W1H0R1MT SMG/RE3
ı	C490	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	C789	254 4524 901	·	CE04W1H0R1MT SMG/RE3
	0400	204 4000 000	Elootrolytio to di 7104	OLO INTO TOURIN OMICE TILE	0/30	201 102 1001	2.000.07,100 011 017001	
İ	C501-504	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	C800-803	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
	C505-512	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C804		Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3
ı	C513,514	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	C805,806	257 0512 903		CK73F1E104ZT
	C517,518	254 4538 939	Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	C807	257 0511 904		CK73F1H103ZT
	C519-524	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	C808		Ceramic chip 0.1 uF/25V	CK73B1E104KT
	C525,526		Electrolytic 47 uF/16V	CE04W1C470MT SMG/RE3	C809	lt .	Ceramic chip 0.1 uF/25V	CK73F1E104ZT
ı	C529-531		Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	C810		Ceramic chip 0.01 uF/50V	CK73B1H103KT (1608)
	C532,533	256 1058 939	Metalized 0.047 uF/50V	CF93A1H473JT (JL)	C811	254 4524 943		CE04W1H010MT SMG/RE3
	C532,555	254 4524 943		CE04W1H010MT SMG/RE3	C812,813	257 0512 903	,	CK73F1E104ZT
	C535	256 1058 939	Metalized 0.047 uF/50V	CF93A1H473JT (JL)	C814	257 0512 000	· ·	CK73F1H103ZT
	C536-539	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C815	254 4524 956	·	CE04W1H2R2MT SMG/RE3
	C540	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	C816	257 0508 917	l . *	CC73CH1H471JT
	C541	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C817	255 1265 936	' '	CQ93M1H103JT(B)
	C588		·	CK73F1E104ZT	C818	257 0509 929	•	CK73B1H102KT
	0300	257 0512 903	Ociamic only 0.1 ur/20v	010701 1210421	C819	1	Ceramic chip 0.01 uF/50V	CK73F1H103ZT
	C601	257 0510 002	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C820		Ceramic chip 0.01 uF/25V	CK73F1E104ZT
1	C601		•	CE04W1H100MT SMG/RE3	C820	1	Ceramic chip 330 pF/50V	CC73CH1H331JT
ı	C602		Electrolytic 10 uF/50V	1 1			i	Į.
	C604		Ceramic chip 0.1 uF/25V	CK73F1E104ZT	C822,823	1	Ceramic chip 39 pF/50V	CC73CH1H390JT
	C605,606		'	CE04W1H100MT SMG/RE3 CK73F1E104ZT	C825 C833	1	Ceramic chip 0.01 uF/50V Electrolytic 1 uF/50V	CK73F1H103ZT
	^^^				 Locate 	1204 4024 943	CETECHOIVIIC LUE/OUV	CE04W1H010MT SMG/RE3
	C607 C608	257 0512 903 254 4524 985	·	CE04W1H100MT SMG/RE3	C834,835	1	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks	Q'ty
C838	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3		ARTS GROU			ΙŤ
C850,851	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	CW061	· · · · · · · · · · · · · · · · · · ·	6P connector socket (TUC-P)		1
C856-859	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	CW072	205 0942 022	7P connector socket (TUC-P)		
C869,870	254 4524 943	Electrolytic 1 uF/50V	CE04W1H010MT SMG/RE3	1	205 0885 095			2
C871,872	257 0509 929	Ceramic chip 1000 pF/50V	CK73B1H102KT	CW086	1	8P connector socket (TUC-P)		1
C873-876	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	CW093		9P connector socket (TUC-P)		1
C877,878	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT	CW111	l	11P connector socket (TUC-P)		
C879,880	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3	1	205 0885 079	12P connector socket (TUC-P)		2
C881,882	257 0506 951	Ceramic chip 100 pF/50V	CC73CH1H101JT	CW153	205 0885 040	15P connector socket (TUC-P)		1
C885,886	254 4538 900	Electrolytic 10 uF/16V	CE04W1C100MT SMG/RE3			,		
C887,888	255 1264 908	Mylar film 1000 pF/50V	CQ93M1H102JT(B)	CX073	205 0343 074	7P connector base (KR-PH)		1
C894,895	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	Ì		, ,		
				FB302-309	235 0130 903	Chip emifil (11A121)		8
C913	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	FB458,459	235 0049 900	Beads inductor		2
C915,916	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	FB708,709	235 0049 900	Beads inductor		2
C917	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	FB803,804	235 0049 900	Beads inductor		2
C919	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	FB807-813	235 0049 900	Beads inductor		7
C922-925	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	FB815	235 0130 903	Chip emifil (11A121)		1
C926	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	FB816	235 0049 900	Beads inductor		1
C927	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3	FB817	235 0130 903	Chip emifil (11A121)		1
C928,929	254 4536 928	Electrolytic 100 uF/10V	CE04W1A101MT SMG/RE3					
C934	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	JK106-108	204 8513 010	6P pin jack (S-GND)	,	3
C935,936	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	JK251	204 8516 017			1
C937	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	JK252	204 8583 008	2P pin jack (video)		1
C938	257 0512 903	Ceramic chip 0.1 uF/25V	CK73F1E104ZT	JK253	204 8516 017	3P pin jack	·	1
C939	257 0511 904	Ceramic chip 0.01 uF/50V	CK73F1H103ZT	JK401	204 8415 011	3P S-terminal		1
				JK403,404	204 8414 012	2P S-terminal		2
1 .			[JK407	ţ	1P S-terminal (SW)		1
			,	JK451-453	204 8581 000	3P pin jack (NI-COM.V)		3
	,	, i						
i	İ			L451	235 0060 963	Inductor 15uH		1
1				L801	235 0130 903	Chip emifil (11A121)		1
				L803-807	235 0130 903	Chip emifil (11A121)		5
				DI 451 454	214 0202 000	Polov (NA19)N K)		4
1		,	4.	RL451-454	214 0203 008	Relay (NA12W-K)		4
				S451	212 0408 001	Slide switch	For E1,E1H	1
				0401	212 0400 001	Glido Switch	1 01 21,2111	'
Ţ			ļ	X302	 399 0532 902	Ceramic 12.5 MHz	CST12.5MTW-TF01	1 1
				X451		Crystal 14.32 MHz-RIBER		1
				X452	399 0105 009	· 1	-	1
				X801	399 0219 021			1
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Note: The symbols in the column "Remarks" indicate the following destinations.

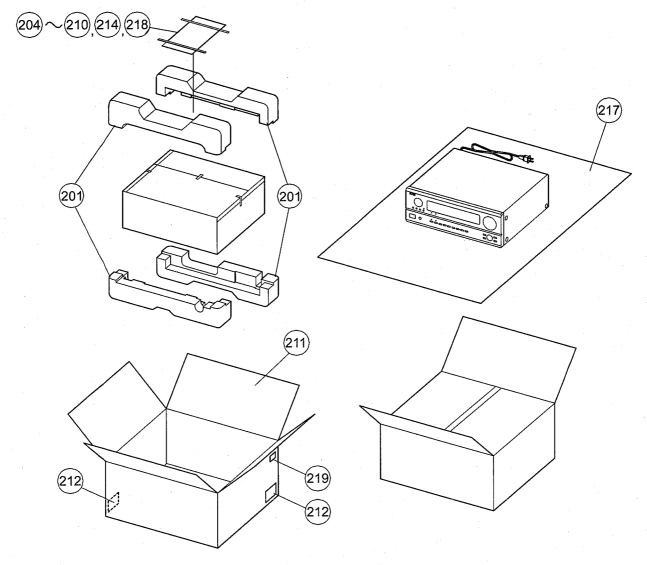
EU: U.S.A. model
982: AVR-982 (U.S.A.) model
EC: Canada model
E2: Europe model
E2: Europe model
EUT: Taiwan R.O.C. model

PARTS LIST OF EXPLODED VIEW

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
1	1U- 3368	Power unit ass'y	For EU,982,EC	1	Ψ	206 2174 008	AC cord(E1C/VH)	For E1C	1
 	1U- 3368 B		For E2	1	17	445 0056 008	Cord bush		1
<u> </u>	1U- 3368 A		For E1,E1H	1	18	412 2814 028	Card spacer(L=10)	For EU,982,EC,EUT	11
ļ	1U- 3368 F	4	For E1C	1				For E2,E1C	12
	1U- 3368 E		For EUT	1	1			For E1,E1H	13
1-1		Power unit			19	412 2814 031	Card spacer (L=4)	*	1
1-2		H/P unit		l	20	409 0052 019	l ' '		1
1-3		P.SW-1 unit	For EU,982,EC		21	449 0133 017		For E1,E1H	2
1-4		Front unit			22	105 1384 075	Back panel	For EU,EC	
1-5		Voltage sel-1 unit	For E1,E1H					(Material:V2)	1
L—1-6		Voltage sel-2 unit	For E1,E1H			105 1384 088	Back panel	For 982	
2	1U- 3369	EXT.IN unit ass'y	For EU,982,EC	1				(Material:V2)	1
	1U- 3369 B	*.	For E2	1		105 1384 020	Back panel	For E2	1
	1U- 3369 A		For E1,E1H,E1C	1		105 1384 033	Back panel	For E1,E1H	1
	1U- 3369 E	EVE IN O	For EUT	1		105 1384 046	Back panel	For E1C	1
2-1		EXT.IN VR unit			00	105 1384 091	Back panel	For EUT	
2-2					23	205 1116 006	Terminal ass'y	Ear El Logo EC	
2-3	1U- 3370	Digital in unit Control unit ass'y	For EU,982,EC	1.	24	146 2214 158	Inner panel	For EU,982,EC (Material:V2)	1
	1U- 3370 B	Control unit ass y	For E2			146 2214 132	Inner nanel	For Gold model	1
	1U- 3370 A		For E1,E1H	1		146 2214 129	Inner panel	For E2(Black model)	1
	1U- 3370 E		For E1C,EUT		26	475 6124 003	12 nut	TOT EZ(BIGOK MOGEL)	1
3-1	10 00.02	Control unit	. 0. 2.0,20	•	27		9 nut		3
3-2		Display unit			28	144 2776 001	Front panel	For EU,EC	1
3-3		VOL unit				144 2776 014		For 982	1
4	1U- 3371	Regulator unit ass'y	For EU,982,EC	1		144 2776 030		For E2(Gold model)	1
	1U- 3371 A	,	For E2,E1,E1H,E1C	1		144 2776 027		For E2(Black model)	1
	1U- 3371 E		For EUT	1		144 2776 043		For E1,E1H,E1C,EUT	1
4-1		AMP connect unit			29	143 1127 001	Window		- 1
4-2		Pre out unit			30	441 0949 090	Spacer		1
4-3		Regulator unit			31	146 2270 008	Blind sheet	For Gold model	1
4-4		P.SW-2 unit	For E2,E1,E1H,E1C,EUT		32	272 0157 011	MP15P LF551	TR115,116,215,	
<u>└</u> 4-5		Tuner connect unit						216,315,415	6
5	1U- 3373	DSP/Video unit ass'y	For EU,982,EC	1	33	274 0196 010	MN15N LF551	TR113,114,213,	
	1U- 3373 B		For E2	1				214,313,413	6
 -	1U- 3373 A		For E1,E1H	1	34	417 0619 000	Radiator	·	1
	1U- 3373 E		For E1C,EUT	1	35		PWB bracket (B)		2
5-1		Audio/DSP unit					Radiator bracket (L)		2
5-2		S-Video unit C-Video unit		1	37 ∕n\ 41		Radiator bracket Power trans(Main/E3)	Co-FILMON EC FUT	1
5-3		Component video unit					Power trans(Main/E2)	For EU,982,EC,EUT For E2	1
		Component video dint			<u>A</u>		Power trans(Main/E1)	For E1,E1H	1
7	216 0113 000	AM FM tuner(E3)	For EU,982,EC,		Δ		Power trans-Main-220V	For E1C	1
	210 0110 000	/ III tanor(20)	E1,E1H,E1C,EUT	1	42		Knob (M) ass'y	For Black model	1
	216 0114 009	AM FM tuner(E2)	For E2	1		112 0844 019	(, 255)	For Gold model	1
8	412 4716 001	· '	. •. —	1	43	112 0846 004	Knob (F) ass'y	For Black model	1
9		P.W.B. catcher		3		112 0846 017	,,,,,,,	For Gold model	1
11	411 1372 827			1	44	112 0848 002	Knob (S) ass'y	For Black model	1
. 13				2		112 0848 015	• • •	For Gold model	1
14	104 0194 289	Foot ass'y	•	4	45	113 1873 105	Push knob	For Black model	1
△ 16	206 2160 009	AC cord VH N/I E3	For EU,982,EC,EUT	1		113 1873 118	*	For Gold model	1
Δ	206 2089 106	AC cord W/Con.E2	For E2	1	46	102 0638 008	Top cover	For Black model	1
Δ	206 2175 007	AC cord(E1/VH)	For E1	1		102 0638 011		For Gold model	1
Λ	206 2177 005	AC cord(EK/VH)	For E1H	1	47		Mica sheet		12

	Ref. No.	Part No.	Part Name	Remarks	Q'ty
ſ	48	461 0976 025	Rubber sheet		1
l	49	412 2955 107	Side bracket	For E2,E1,E1H,E1C	1
00000	<u>1</u> 50 ★	203 3981 000 203 5177 029	AC outlet (E2) 3P VH con.cord	For E2,E1,E1H For E2,E1,E1H (Out let)	1
l	*	203 2374 029	2P VA-VA cord	For E2,E1,E1H,E1C,EUT	1
l	*	131 9004 013	DENON mark	For Black model	1
l	*	131 9004 018	DENON mark	For Gold model	1
l		445 8004 007		· ·	
i	* -	445 8004 007	Wire clamper	For EU,982,EC,E2,EUT	3
ı				For E1,E1H	4
ı				For E1C	2
ı	*	513 3656 009	Fuse caution label	For EU,982,EC	1
ı	*	477 0096 007	Push rivet	For E2,E1,E1H,E1C	
ı	200			(SP Terminal)	16
ı	*	GEN 4990 -9	Rating sub ass'y	For E1,E1H	1
ı	*	513 3548 036	Rating label(T)	For EUT	
ı	*	515 8030 066	Preset label	For E1,E1H (AC cord)	1
		4		, , ,	
ŀ	SCREWS				
Γ	101	473 7500 015	3X8 CBTS (P)-Z		13
ı	102	473 7501 001	3X10 CBTS (P)-Z	·	7
	103	473 7501 030	3X20 CBTS (P)-Z		3
l	104	473 7015 018	3X8 CBTS (S)-B	For EU,982,EC,EUT	13
l		., 0, 10, 10, 10, 10	(0, 2	For E2,E1,E1H,E1C	15
l	105	473 7005 002	3X10 CBTS (S)-Z	101 22,21,211,210	18
ŀ	106	477 0153 018	3X16 CPTS(B) SW W		12
	107	473 7004 016	` '		4
	108	473 8064 000	4X8 CBTS(B)-B-3P	For Black model	6
		473 8064 013	4X8 CBTS(B)-N-3P	For Gold model	6
	109	477 0064 107	Fixing screw	For EU,982,EC,	
l				EUT,E1,E1H	36
l				For E2,E1C	34
	110	473 8034 098	3X10 CBTS(B)-B		4
	111	473 7500 028	3X8 CFTS (P)-Z		6
	112	473 7002 034	3X6 CBTS (S)-B		2
l	113	473 8034 056	3X14 CBTS(B)Z		7
l	114	473 7002 005	3X6 CBTS(S)-Z		6
	114	473 7002 003	3X0 OD13(0)-2		١
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PACKING VIEW

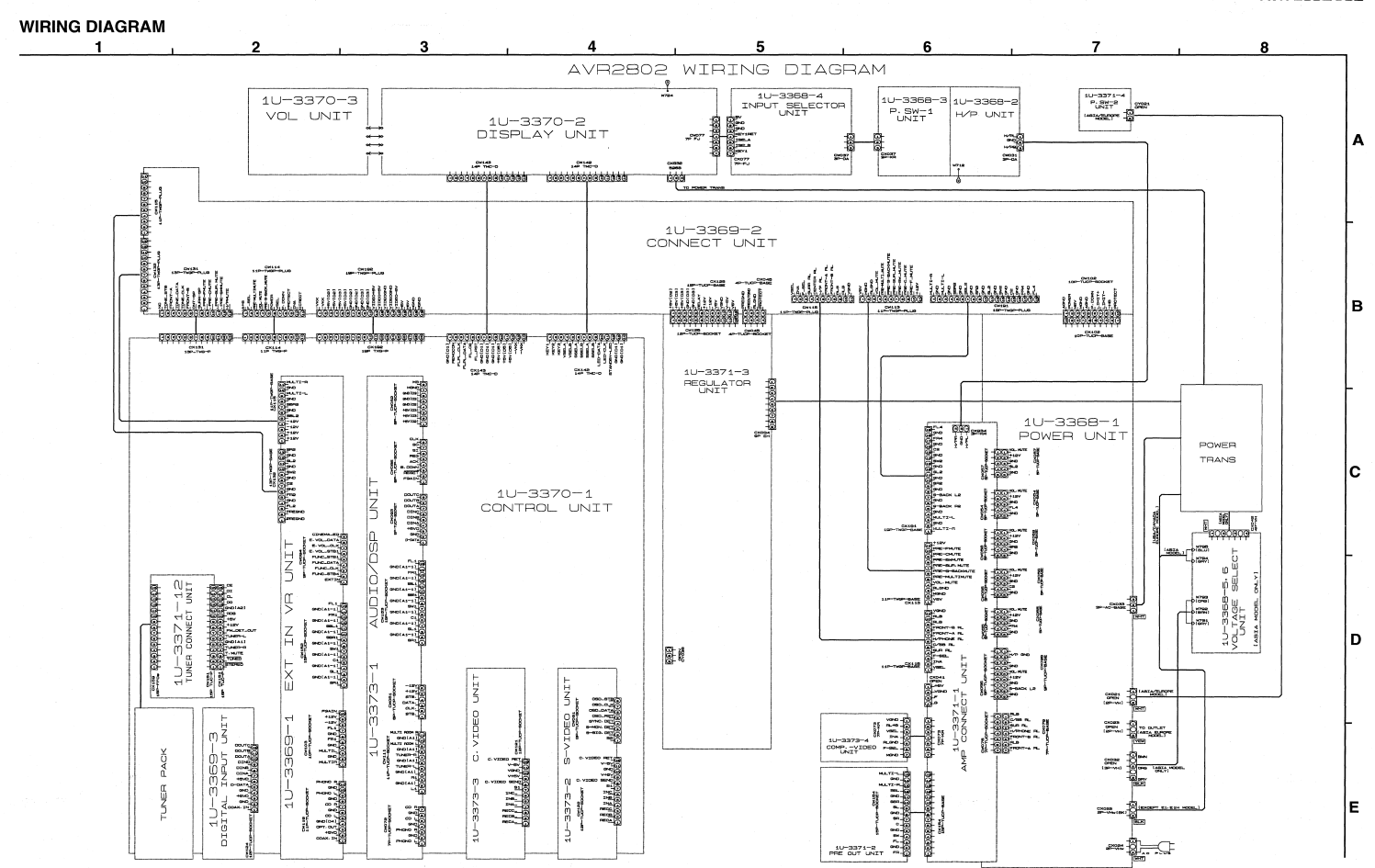


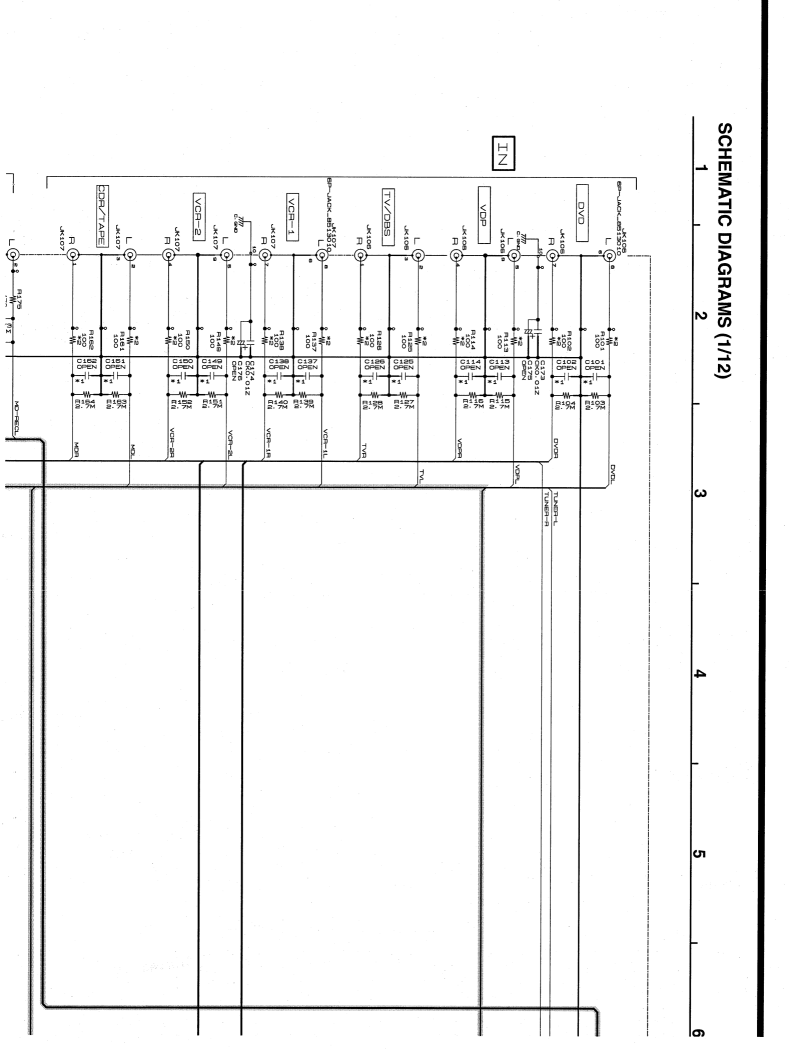
The symbols in the column "Remarks" indicate the following destinations.
EU: U.S.A. model E1C: China model
EC: Canada model E1H: Hong Kong model
E2: Europe model EUT: Taiwan R.O.C. model
E1: Asia model

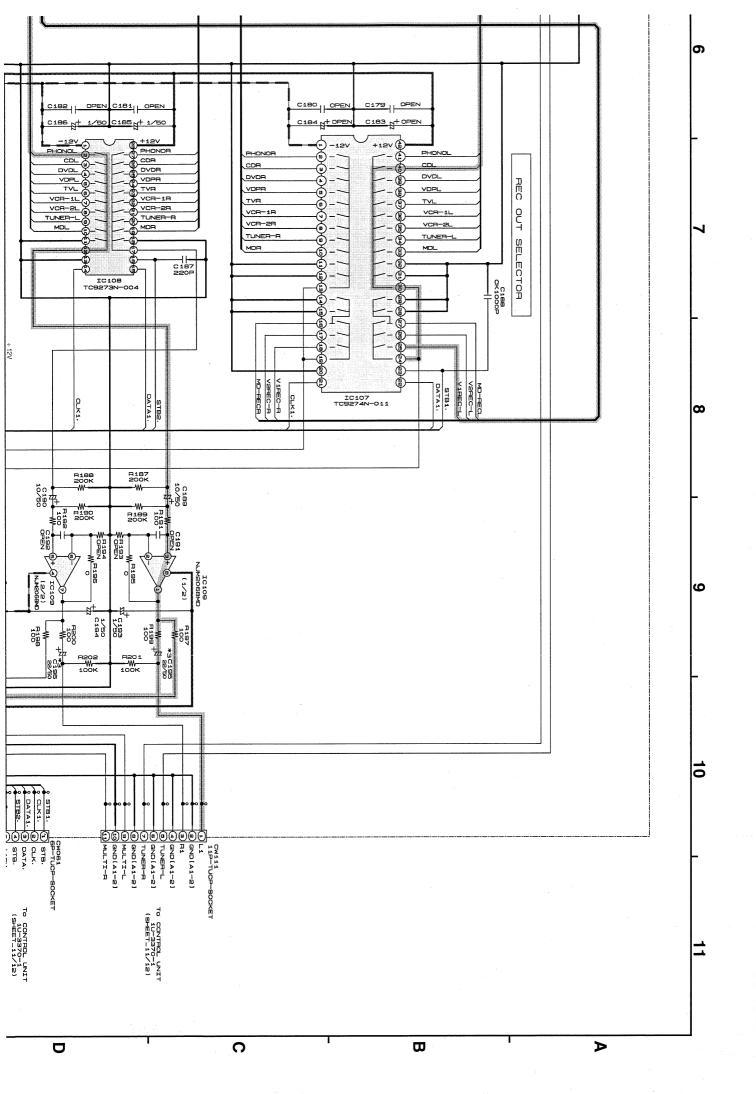
PARTS LIST OF PACKING & ACCESSORIES

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
201	503 1330 003	Cushion ass'y		1	211	501 2100 087	Carton case	for EU,EC,E2,E1,E1C,EUT	1
★ 202	502 0933 000	Pad	for E1H	2	211	501 2100 090	Carton case	for EU(AVR-982)	1
204	505 8006 019	Envelope		1	211	501 2099 033	Carton case	for E1H	1
205	511 3799 009	Inst. Manual (EU)	for EU,EC	1	212		Control card		1
205	511 3831 006	Inst. Manual (E2)	for E2	1	214	515 0817 009	DEL warranty form	for EU	1
205	511 3832 005	Inst. Manual (E1)	for E1,E1H,EUT	1	★ 215	513 9111 001	Color label (gold)	for Gold model	2
205	511 3833 004	Inst. Manual (E1C)	for E1C	1	217	504 0192 106	Cabinet sheet		1
206	231 0922 009	Loop antenna		1	218	l —	Battery (R6P/AA)×2		1
207	395 0027 004	FM antenna ass'y	for EU,EC,E1,E1C,E1H,EUT	1	219	· —	Bar code label	for EU,EC,E2	1
207	395 0023 008	FM ANT ass'y	for E2	1.	★ 220	513 3322 003	Label (RDS)	for E2	2
208	529 0079 008	FM ANT adapter	for E1,E1C,E1H,EUT	1	★ 221	513 3548 036	Carton label (T)	for EUT	1
209	399 0757 004	Remote controller RC-903	for EU,EC,E1,E1C,E1H,EUT	1	*	515 0627 105	DCI warranty form	for EC	1
209	399 0757 017	Remote controller RC-904	for E2	1	*	513 3548 036	Carton label (C)	for EC	1
210	515 0867 101	S.S.list (EX)		.1					

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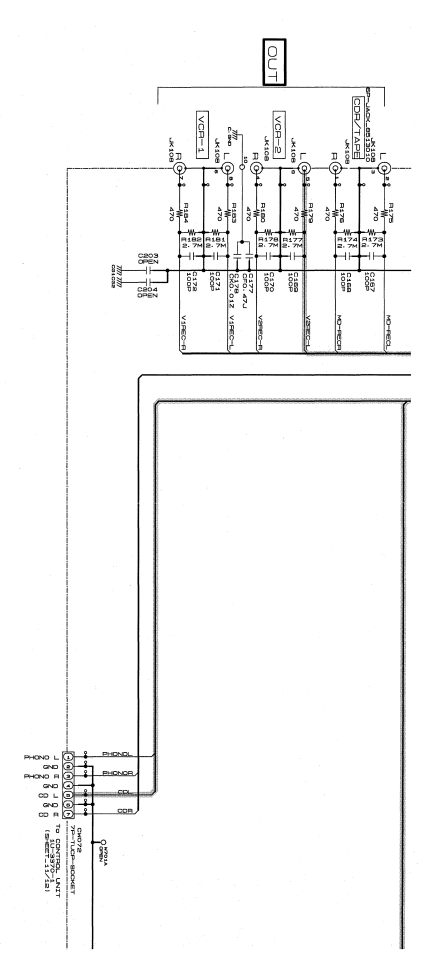






AVR-2802/982

ASIA HONG KONG CHINA TAIWAN R.O.C	EUROPE	*USA CANADA		
330P	330P	OPEZ	C101. 102. 113. 114 C125. 126. 137. 138 C149. 150. 161. 162	*1
470	470	OPEZ	H101. 102. 113. 114 H125. 126. 137. 138 H149. 150. 161. 162	*
22/50	100/16	22/50	C195. 196	*ω



NOTICE

ALL RESISTANCE VAL

ALL CAPACITANCE VA

EACH VOLTAGE AND
CONDITION.
CIRCUIT AND PARTS
NOTICE.

NOTICE.

ICE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD IE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT INPUT SELECTOR 1U-3373-1(1/3 AUDIO/DSP UNI -12V Parts marked with this symbol $\underline{\Lambda}$ may have critical characteristics. Use ONLY replacement parts recommended by the manufacture. Before returning the unit to the customer, make sure you make either (1) a CAUTION: WARNING: NUMZOEBMD 100a 111a -B LINE SIGNAL LINE -12V L-A/D-IN +BLINE ◆ R-A/D-IN → ANALOG-GND **→**-12V →+12V To 1U-3373 SHEET 3/12 Ω I Ш П

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PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

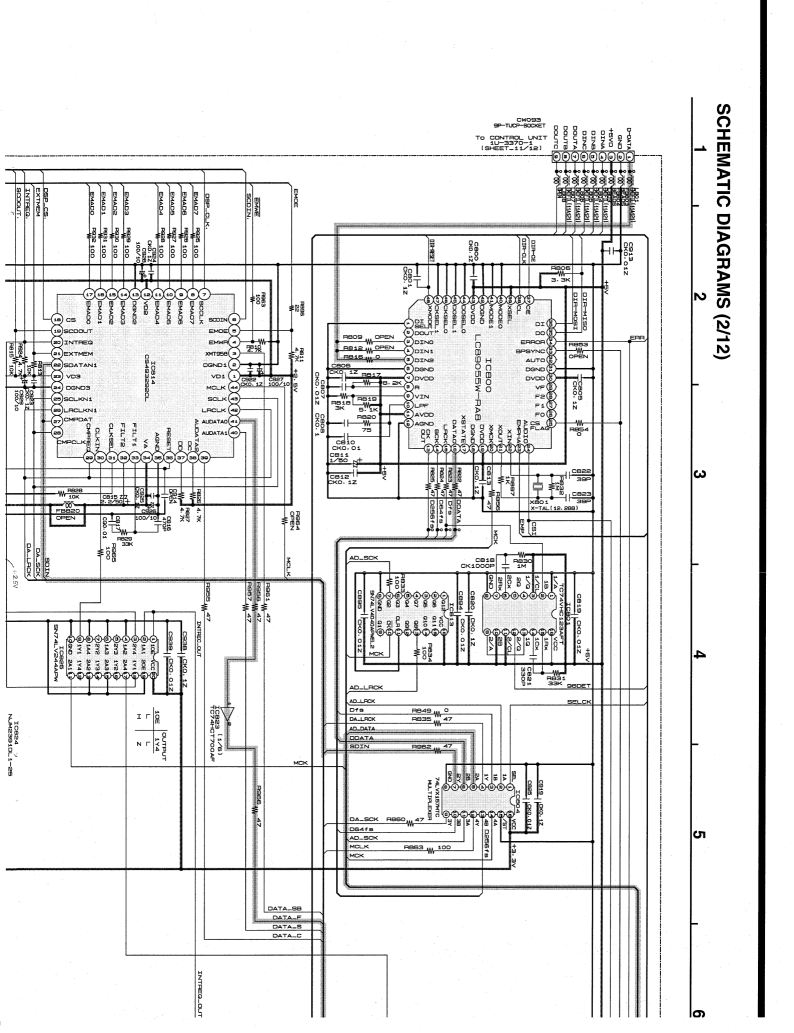
WARNING:

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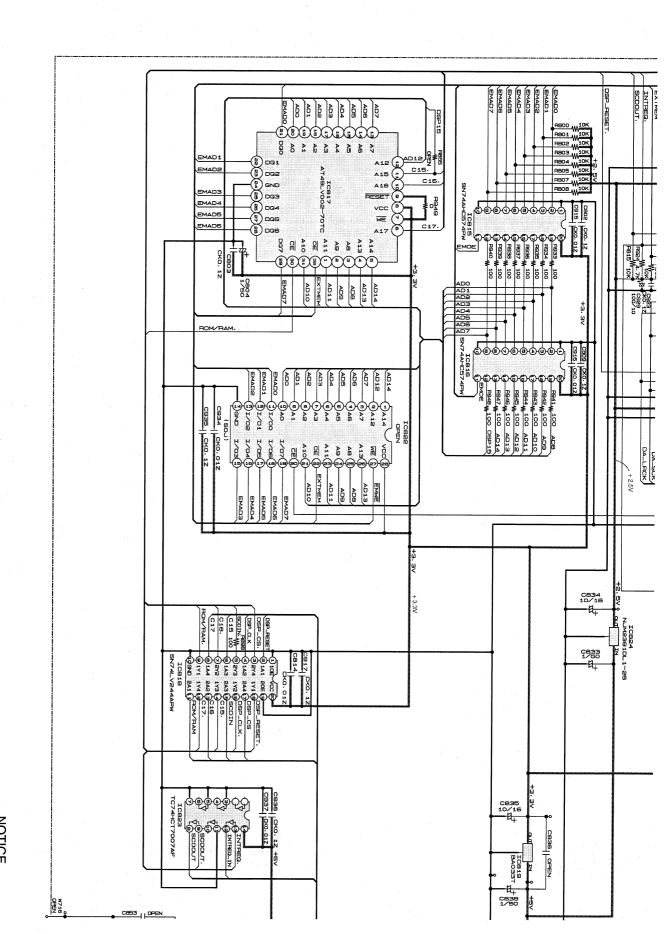
DO NOT return the unit to the customer until the problem is located and

leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

SCHEMATIC DIAGRAMS (1/12) 1U-3373-1(1/3) AUDIO / DSP UNIT



AVR-2802/982 ■



NOTICE

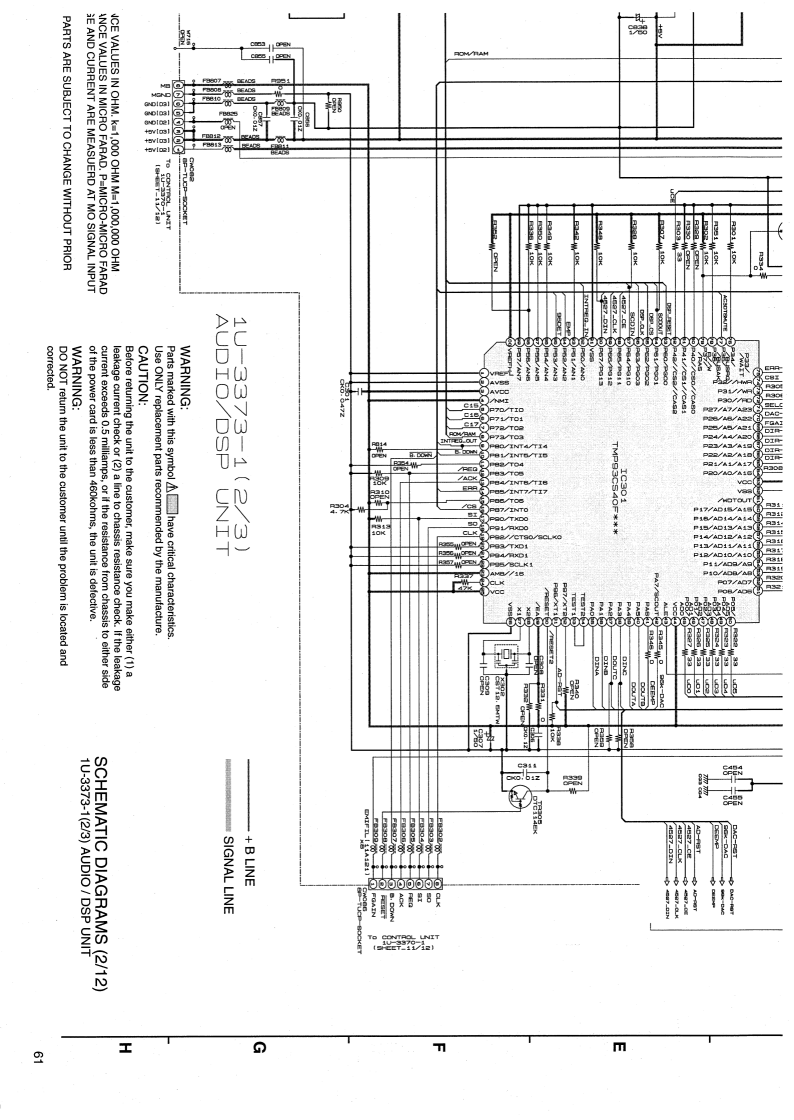
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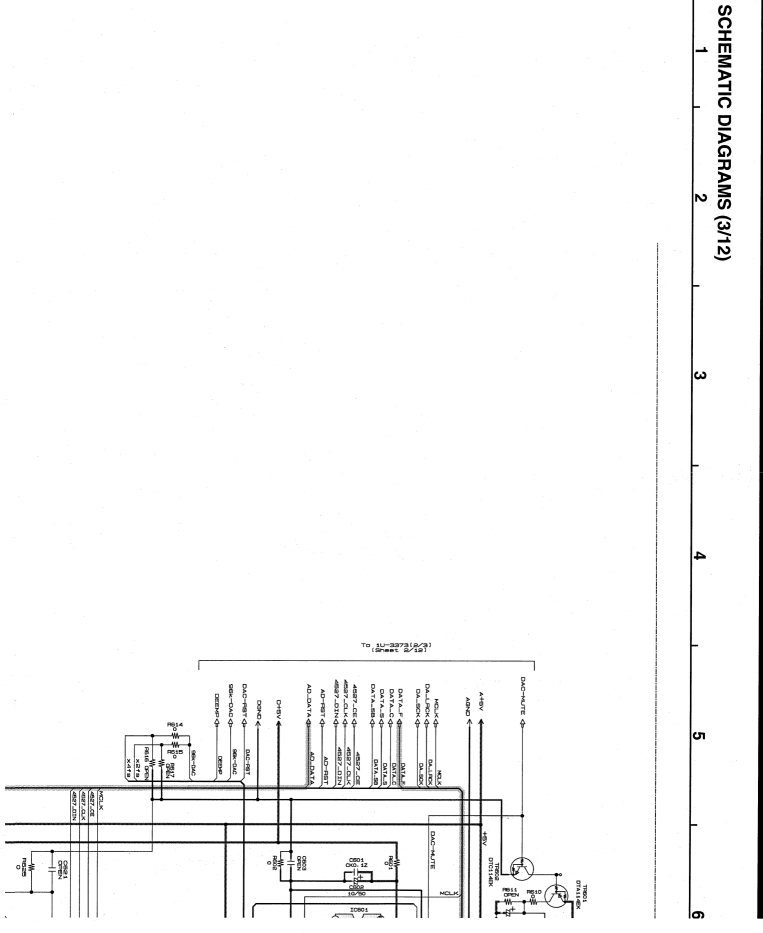
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EACH VOLTAGE AND
CONDITION.

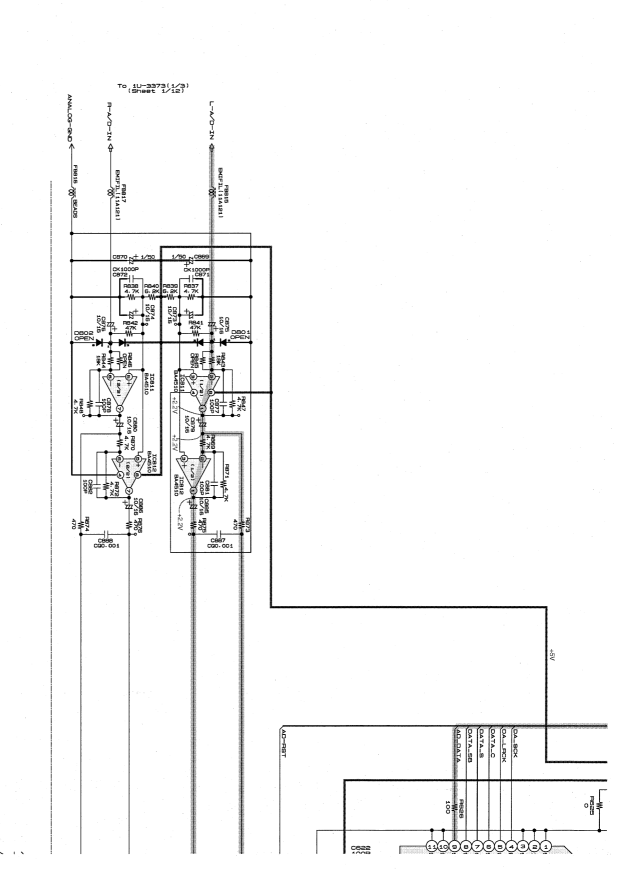
CIRCUIT AND PARTS

NOTICE.





AVR-2802/982



NOTICE

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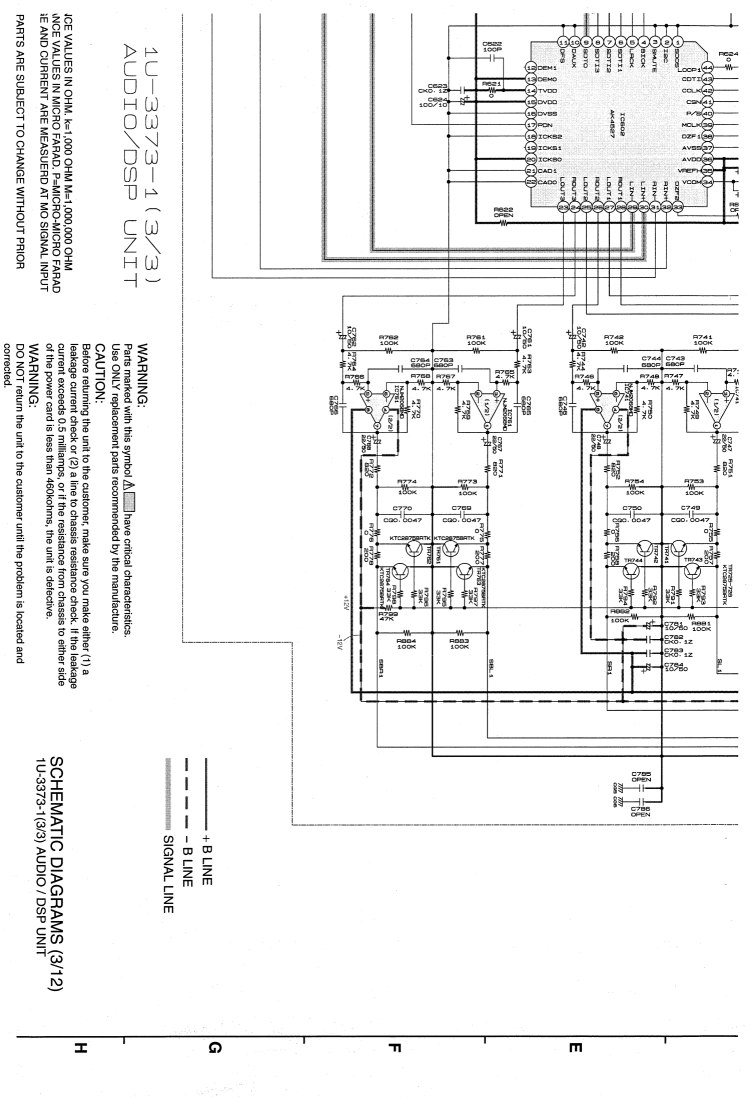
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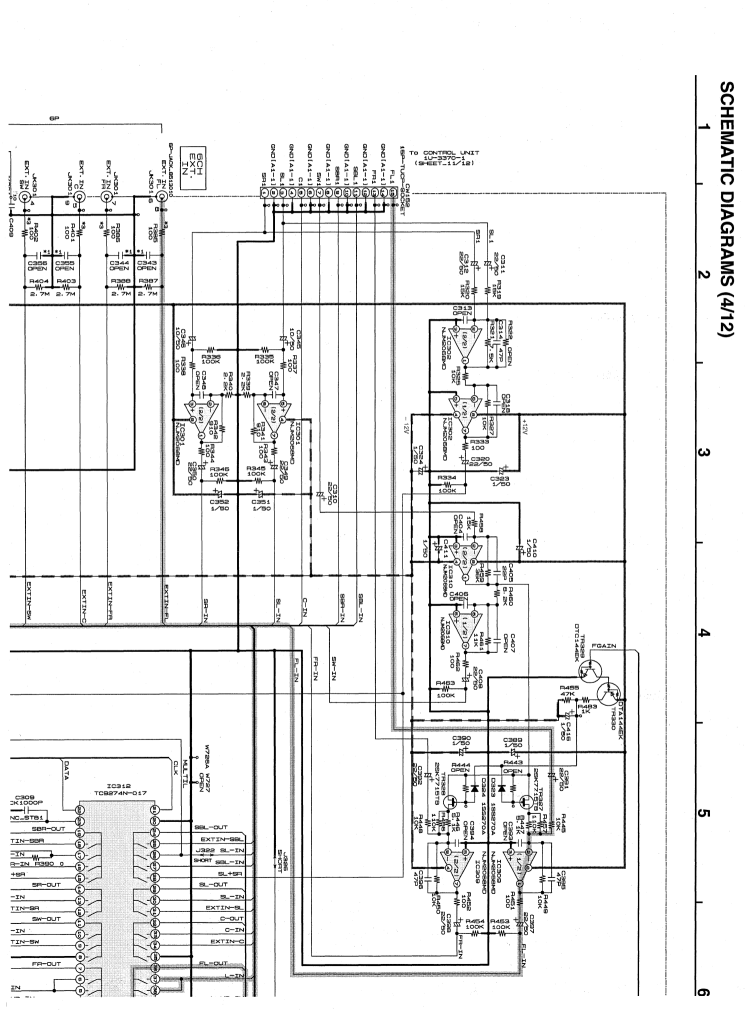
EACH VOLTAGE AND

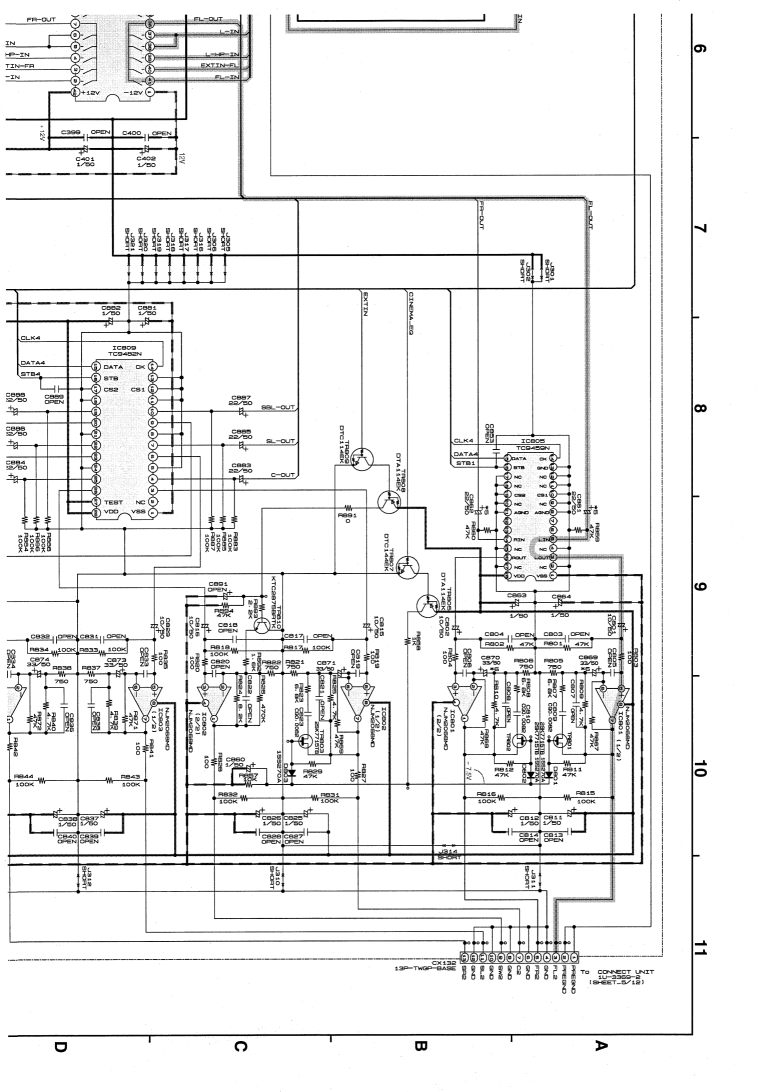
CONDITION.

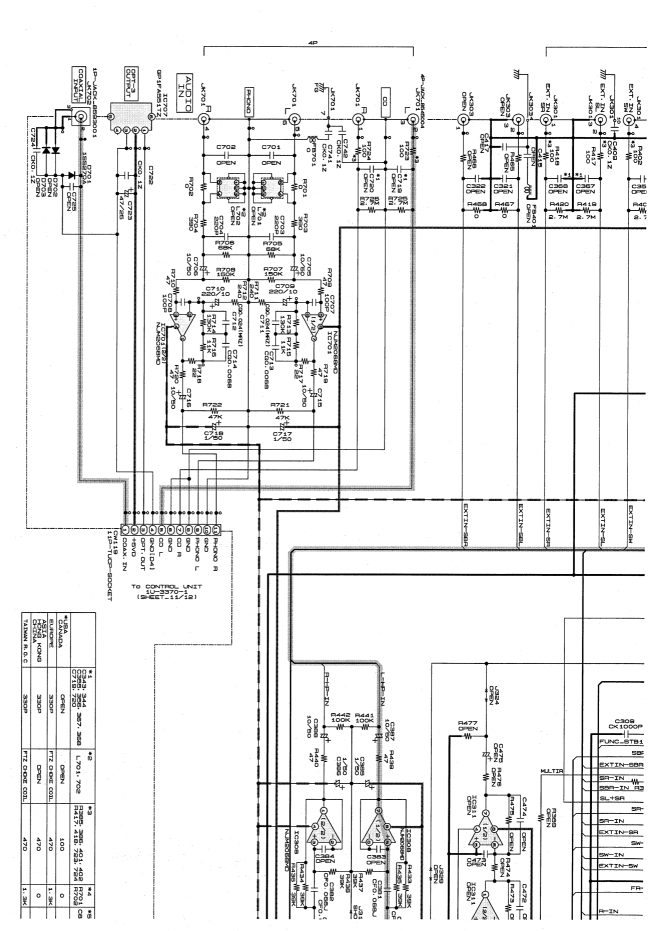
CIRCUIT AND PARTS

NOTICE.

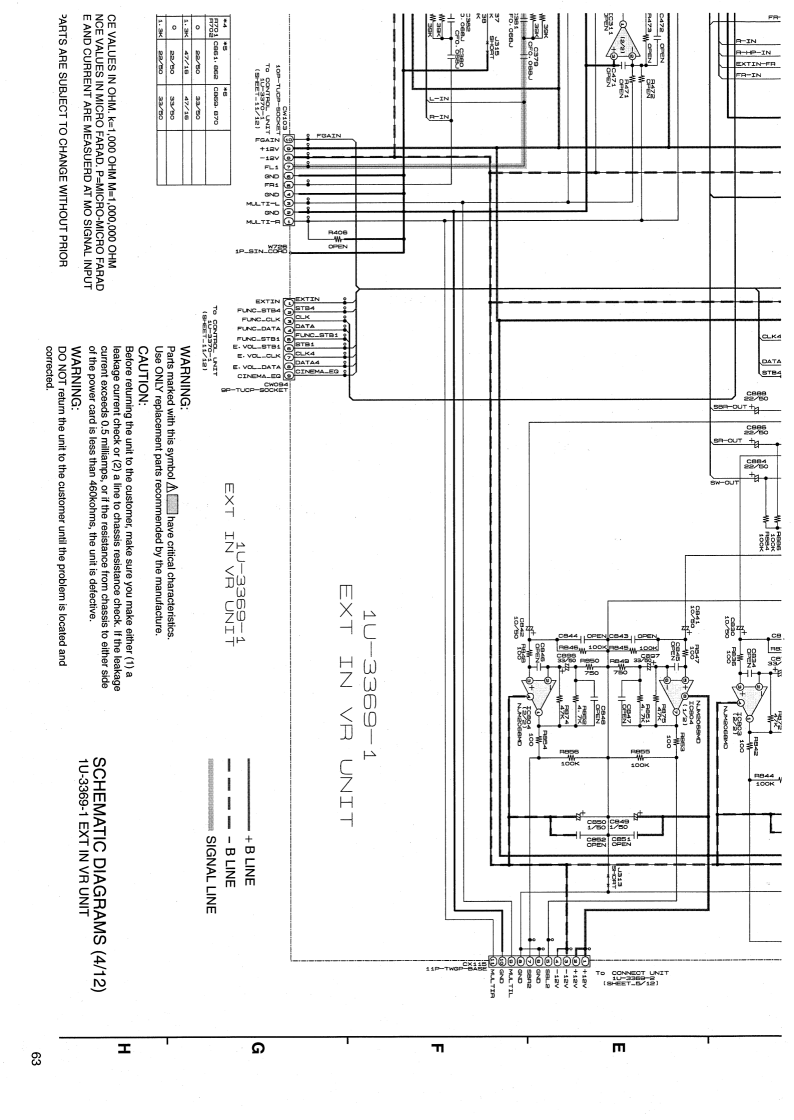


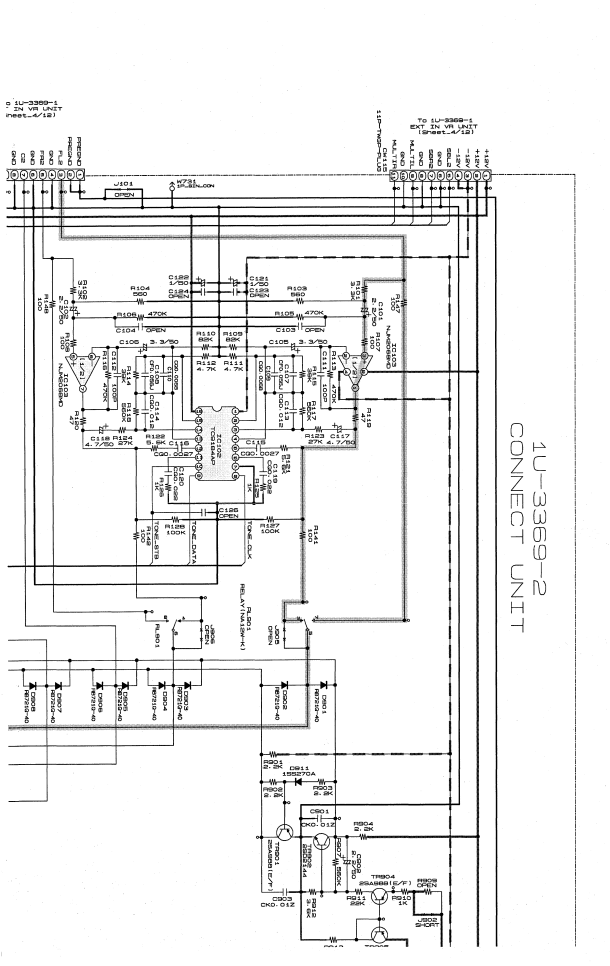






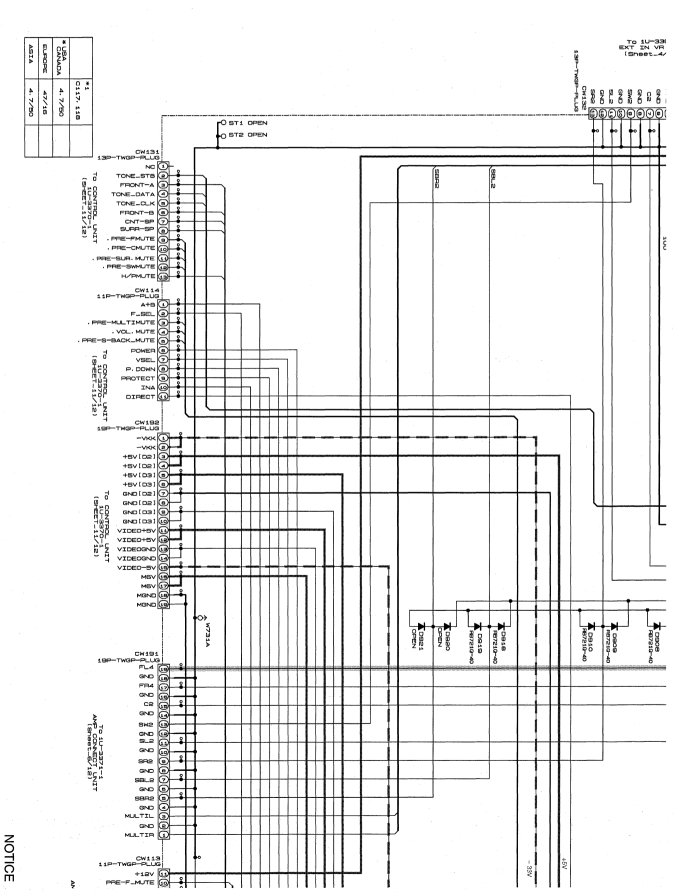
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CIRCUIT AND PARTS /
NOTICE.



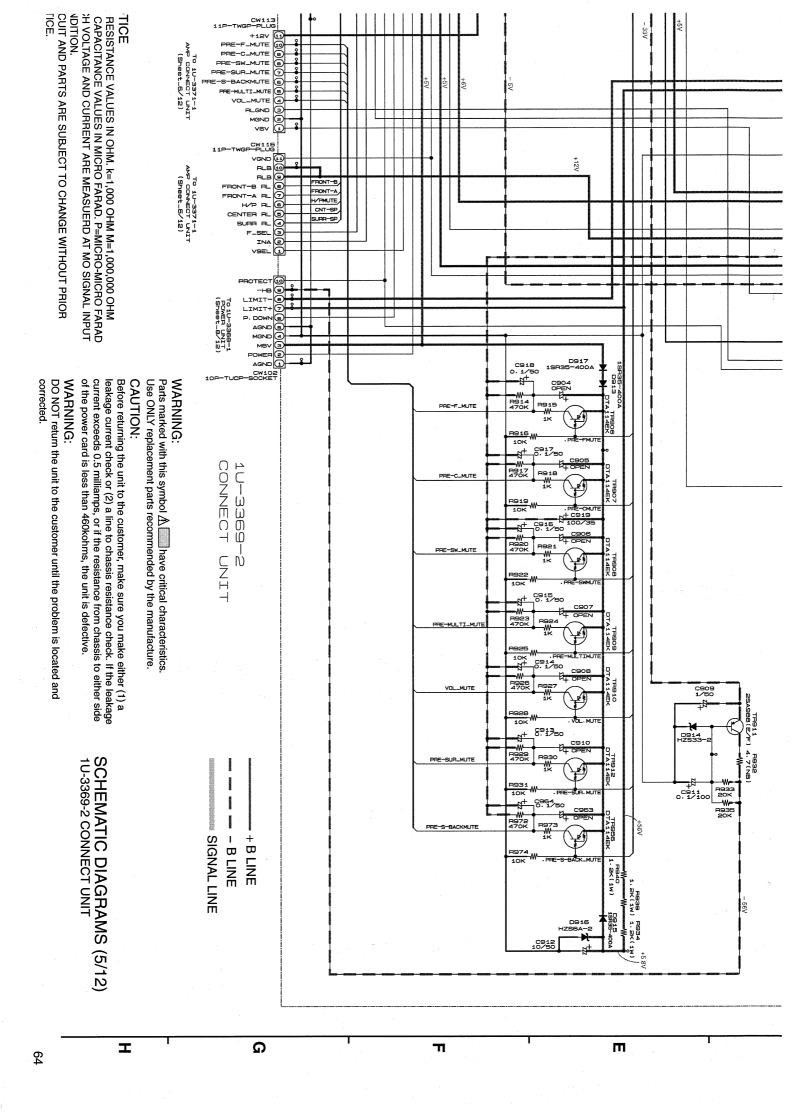


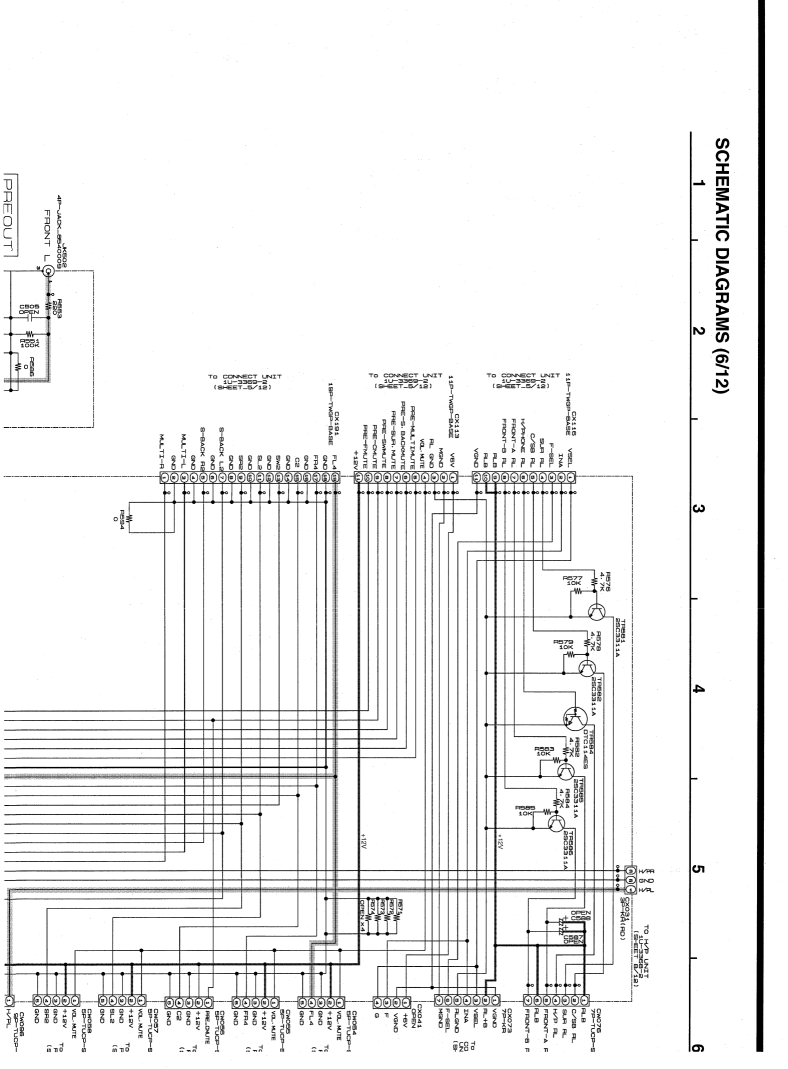
SCHEMATIC DIAGRAMS (5/12) ယ 5

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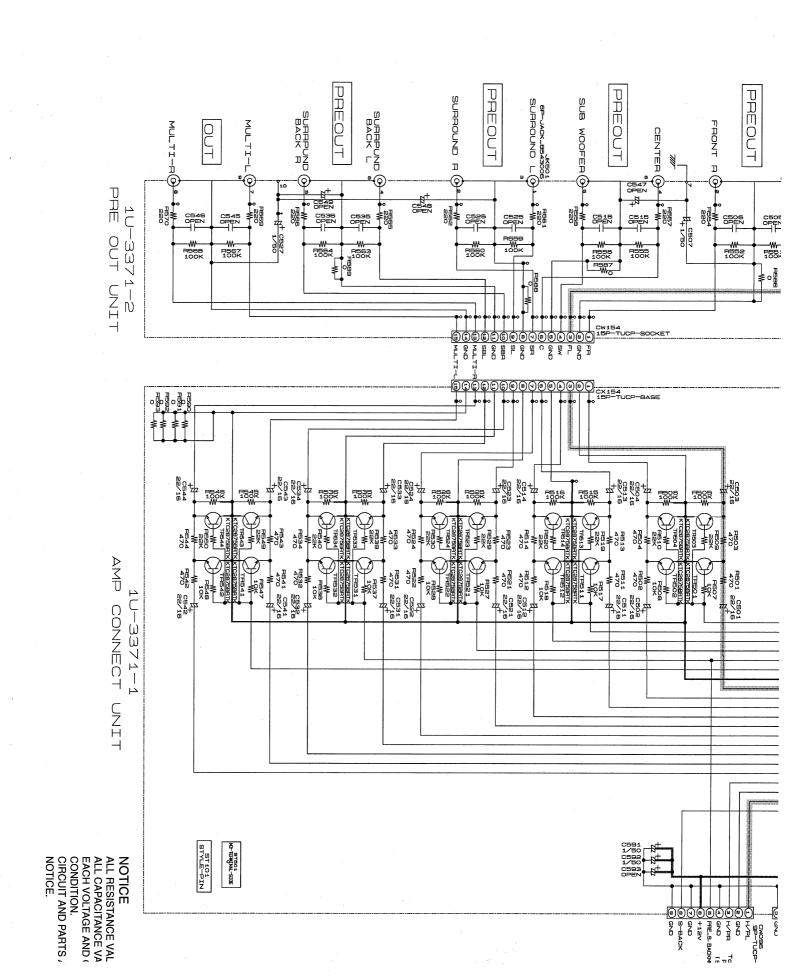




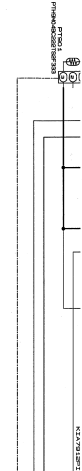
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1E_S. BACKMUTE 6 BACK 6 } SWOSE JP-TUCP-SOCKET /PL To 1U-3368-1 POWER UNIT (SHEET_7/12)



	*1 F11·12·13	*2 F14. 15	
*USA CANADA TAIWAN R.O.C JAPAN	2.5A/125V	2.5A/125V	
EUROPE			
ASIA	2.5A/250V	2.5A/250V	
HONG KONG			

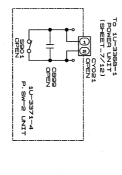
TUNER CONNECT

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10-3371-12

		CHEIVA
		HONG KONG
2.5A/250V	2.5A/250V	ASIA
		EUROPE
E: 02/	e. 0A/ 120V	JAPAN R. O. C
		*USA CANADA
F14: 15	F11. 12. 13	-
*	H 12	



EUROPE ASIA HONG KONG CHINA TAIWAN H.O.C	*USA CANADA JAPAN	
N D V H		*1 CY021
TV-5		*2 \$901

EUROPE ASIA HONG K CHINA TAIWAN F	*USA CANADA JAPAN	
EUROPE ASIA HONG KONG CHINA TAIWAN R.O.C	ADA	
HA-443		*1 CY021
TV-6		*2 S901

ICE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD E AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT

PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

WARNING:

REGULATOR UNIT

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OUT UNIT

10-3371-2

D V T

CONVECT CNIT

10 - 3371 - 1

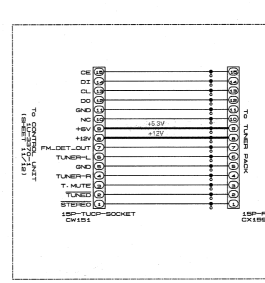
Use ONLY replacement parts recommended by the manufacture. Parts marked with this symbol 🛆 Land have critical characteristics

CAUTION:

of the power card is less than 460kohms, the unit is defective. leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side Before returning the unit to the customer, make sure you make either (1) a

WARNING:

DO NOT return the unit to the customer until the problem is located and



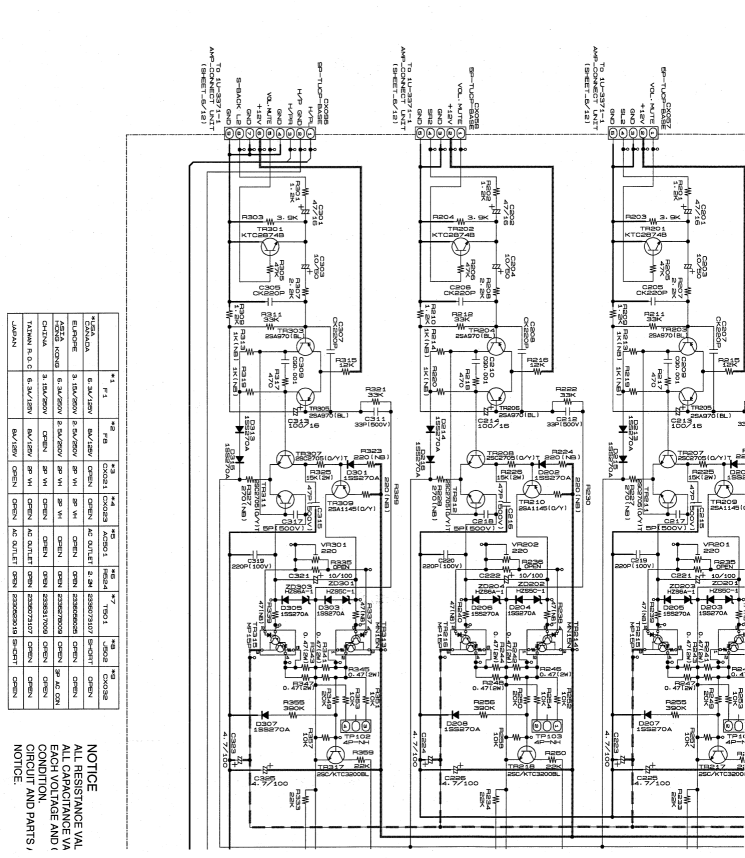
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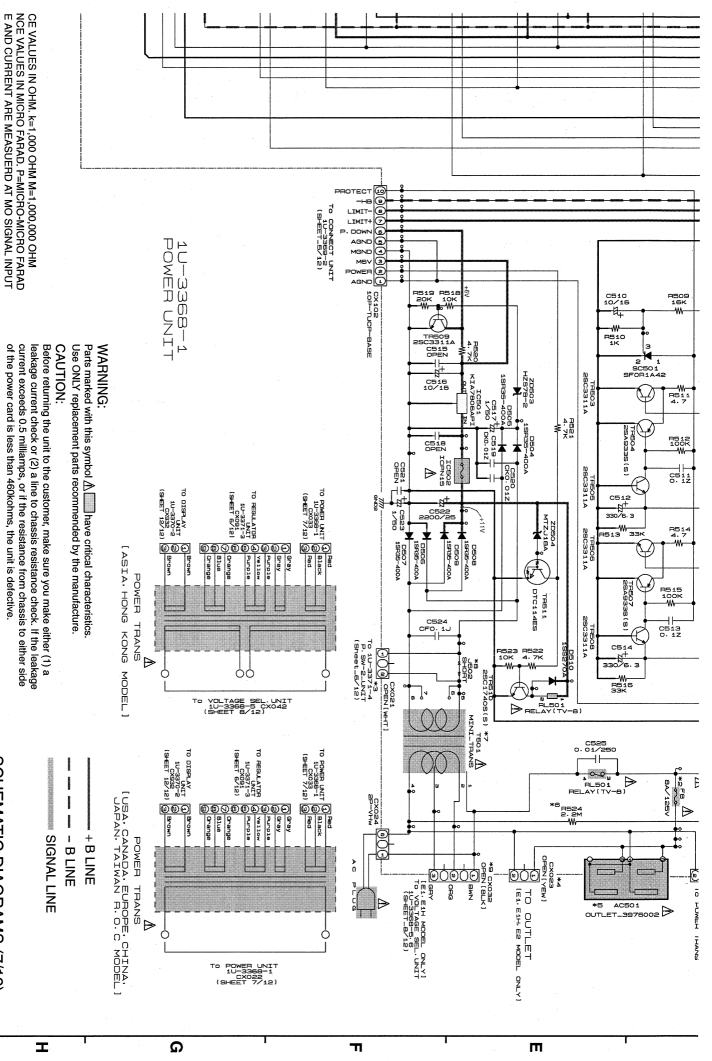
SIGNAL LINE - B LINE +B LINE

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1U-3371-1 AMP CONNECT UNIT SCHEMATIC DIAGRAMS (6/12) 1U-3371-2 PRE OUT UNIT 1U-3371-3 REGULATOR UNIT

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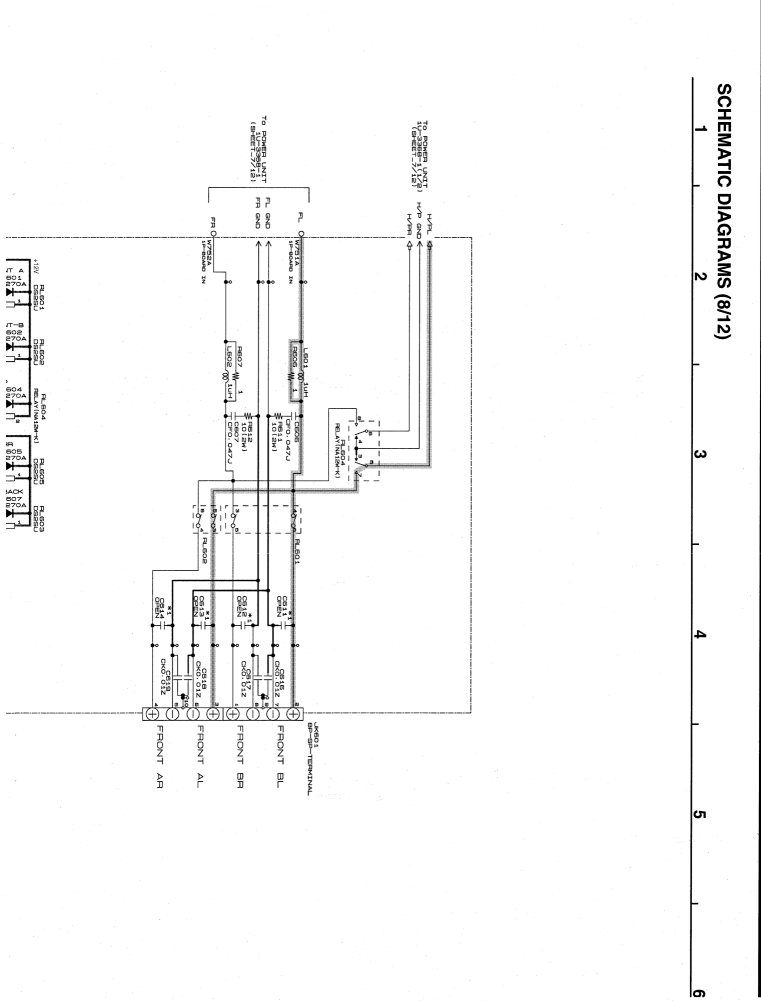
SCHEMATIC DIAGRAMS (7/12)

1U-3368-1(1/2) POWER UNIT

PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

DO NOT return the unit to the customer until the problem is located and

WARNING:

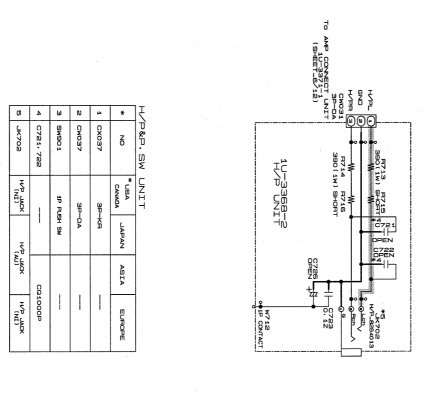


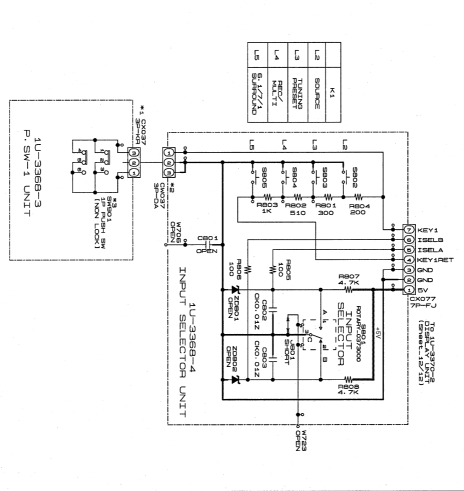


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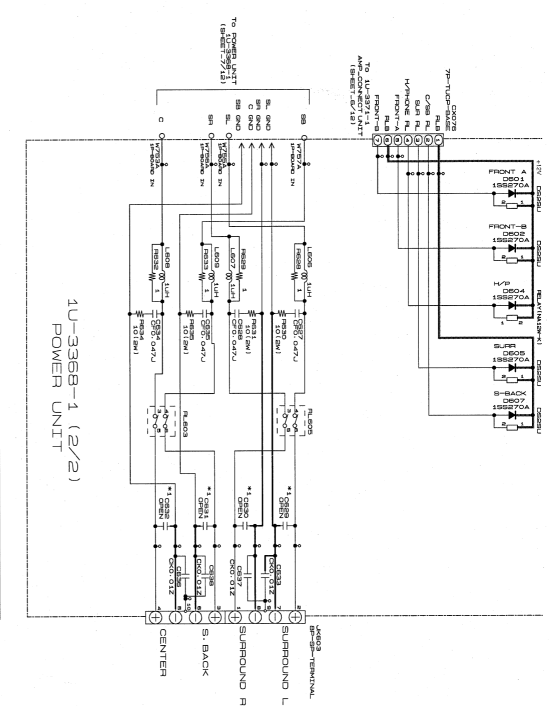




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LAPAN	TAIWAN H.O.C	CHINA	ASIA HONG KONG	EUROPE	*USA CANADA	
OPEN	CG0. 01	CGO: 01	CGO. 01	CGO: 01	OPEN	*1 C611: 612: 613: 614 C629: 630: 631: 632

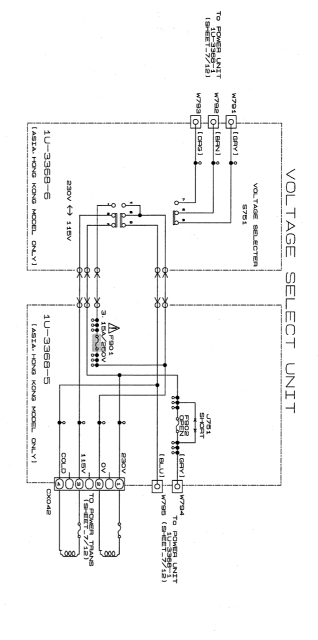
PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

CE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM

NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD

E AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT

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SIGNAL LINE

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WARNING:

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING:

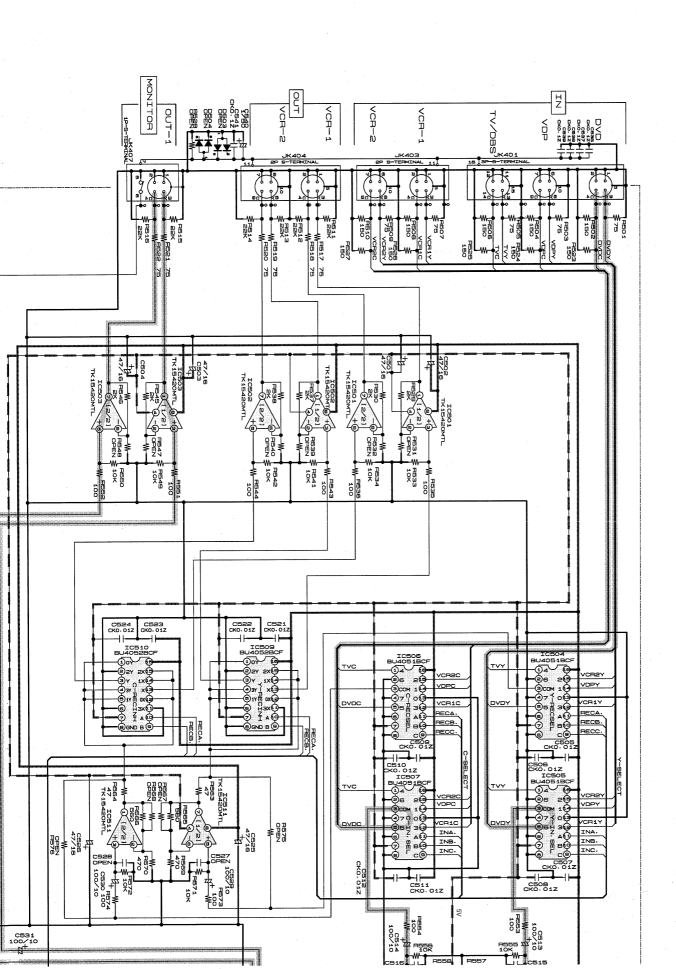
DO NOT return the unit to the customer until the problem is located and corrected.

SCHEMATIC DIAGRAMS (8/12)
1U-3368-1(2/2) POWER UNIT
1U-3368-2 H/P UNIT
1U-3368-3 P. SW-1 UNIT
1U-3368-4 INPUT SELECTOR UNIT

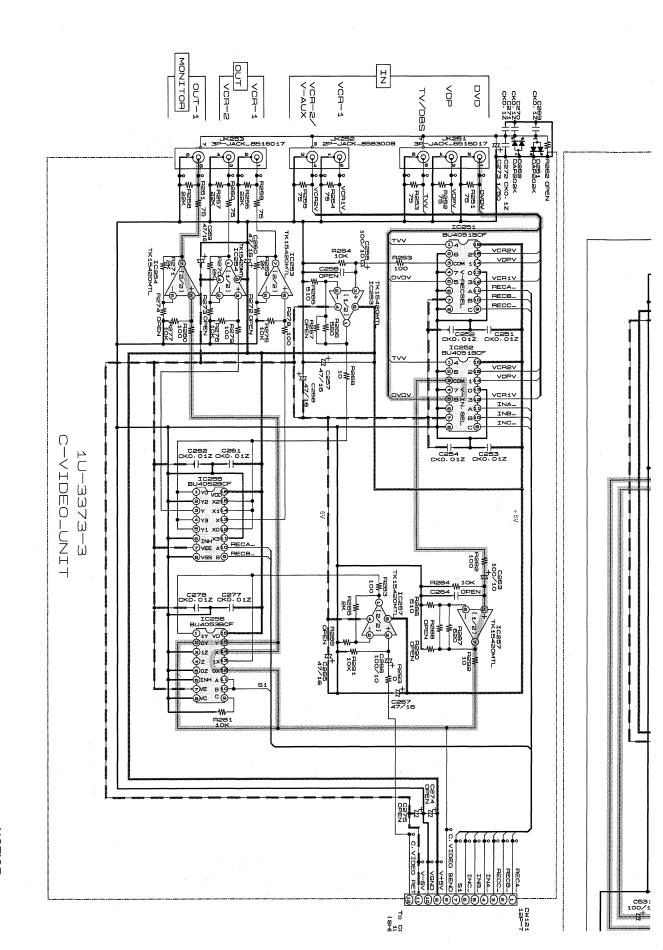
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HONG KONG MODEL ONLY)

1U-3368-5/-6 VOLTAGE SELECT UNIT(ASIA,



SCHEMATIC DIAGRAMS (9/12) ယ 4 5



NOTICE

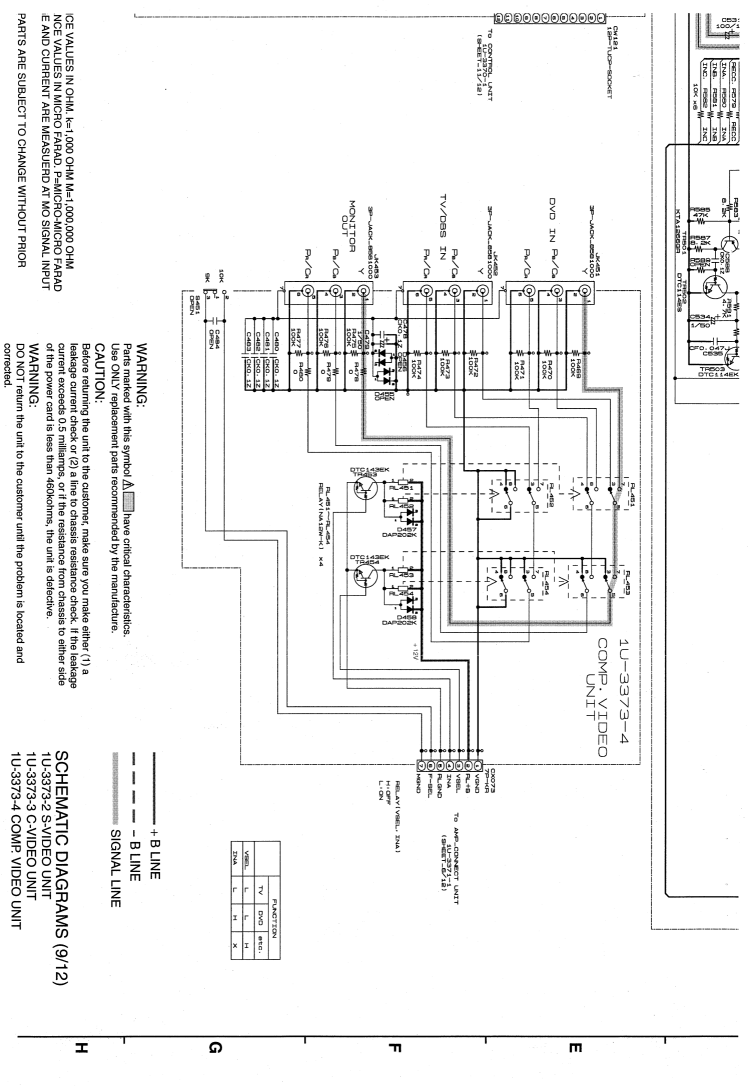
ALL RESISTANCE VAL

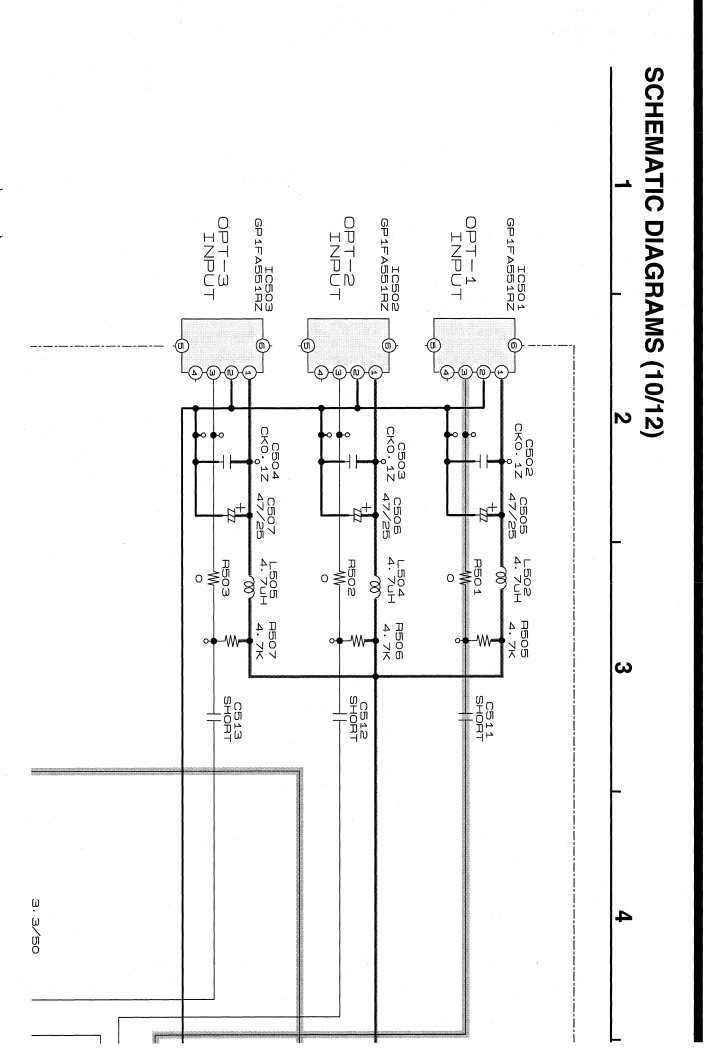
ALL CAPACITANCE VA

EACH VOLTAGE AND (
CONDITION.

CIRCUIT AND PARTS,

NOTICE.





AVR-2802/982 ■

NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT CONDITION.

CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

NOTICE.

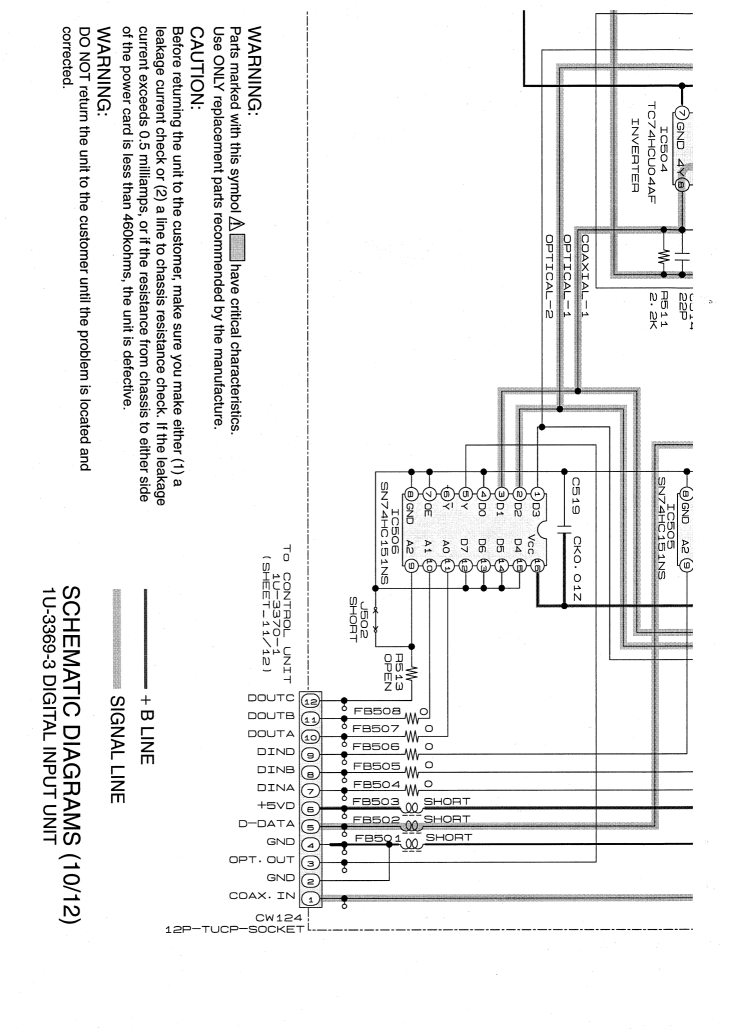
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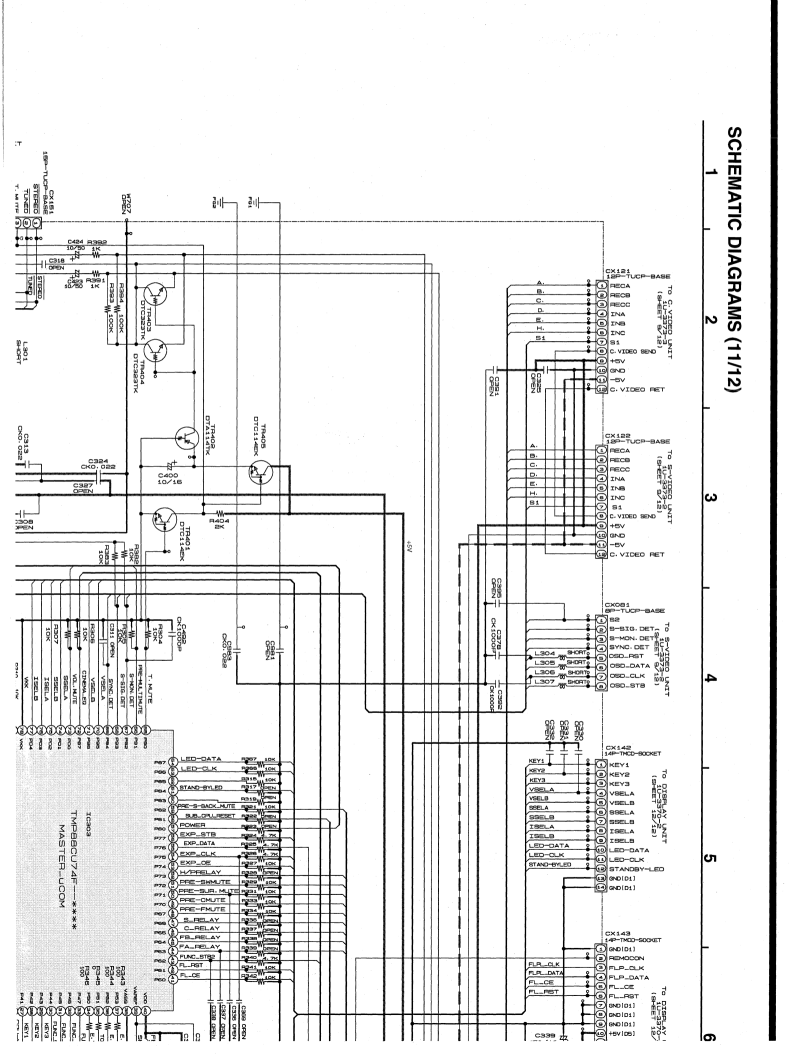
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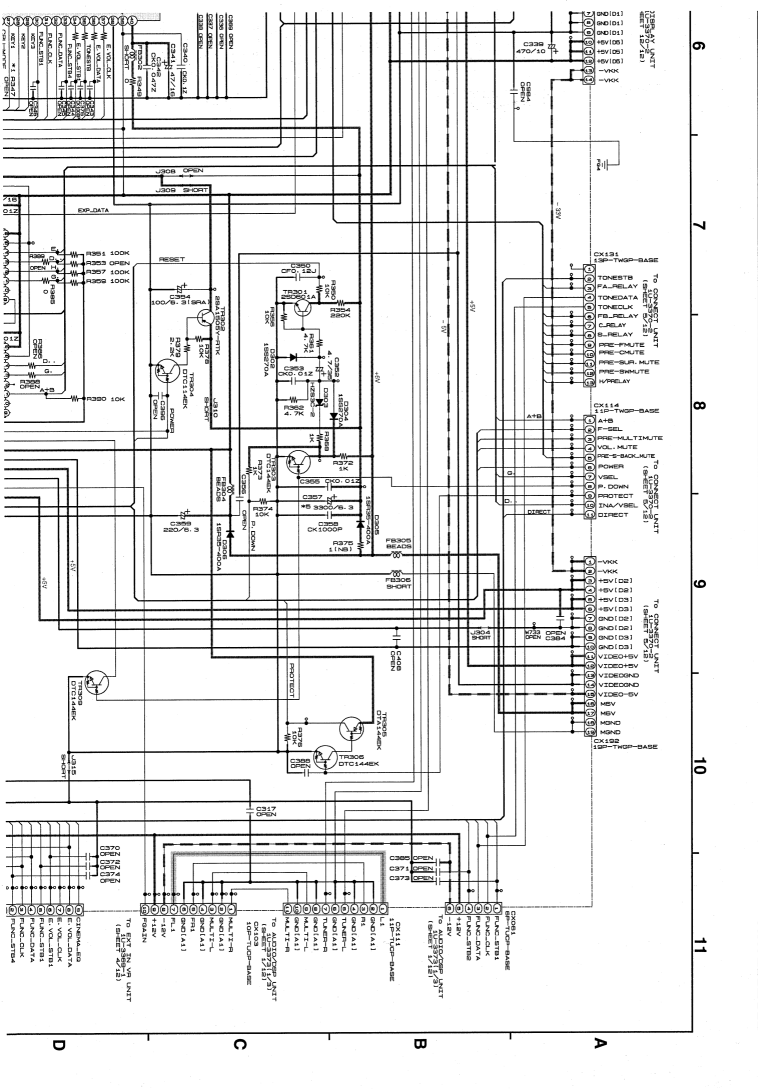
2. 2UH 100 C510 M 100 K+ 8 M 80 C509 OPEN \$60 7 CKO.12

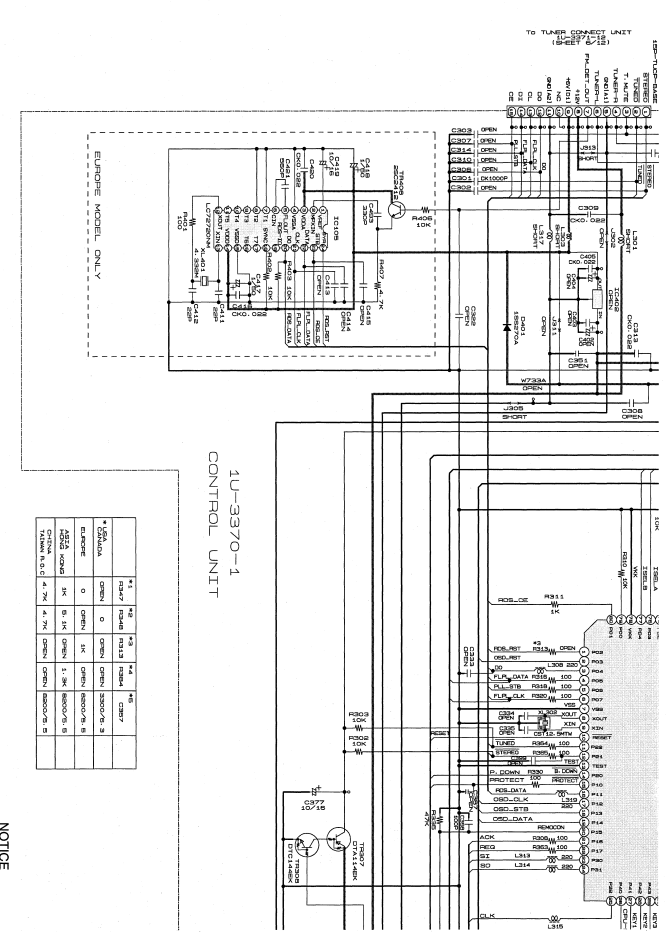


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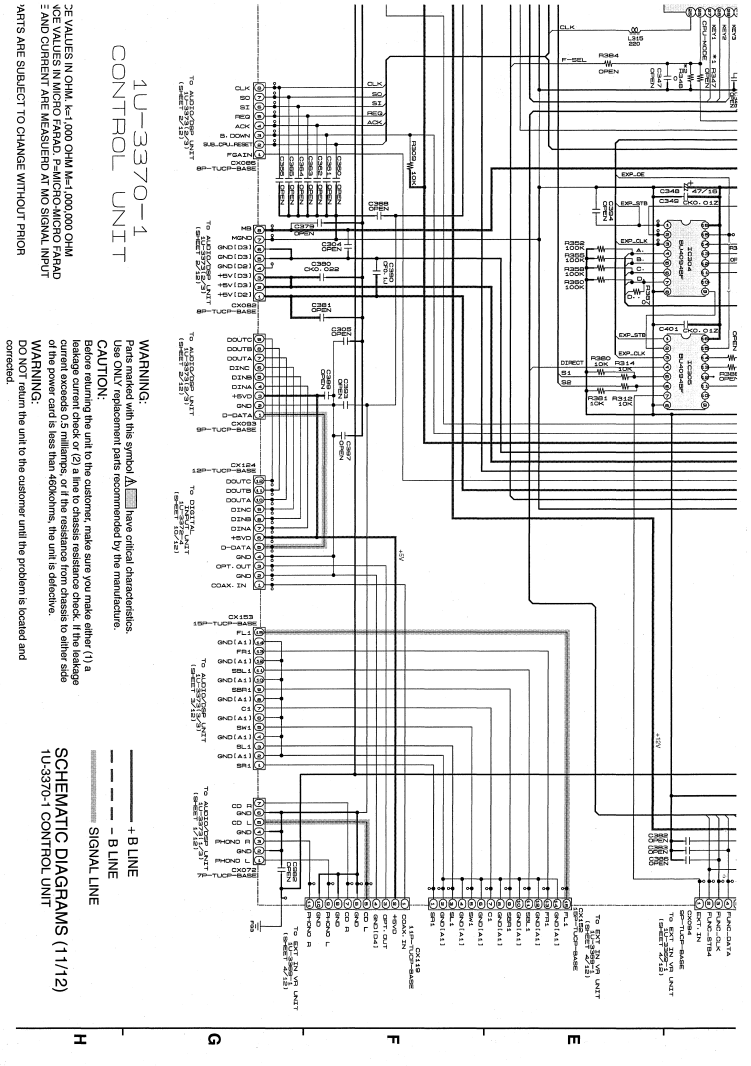
C

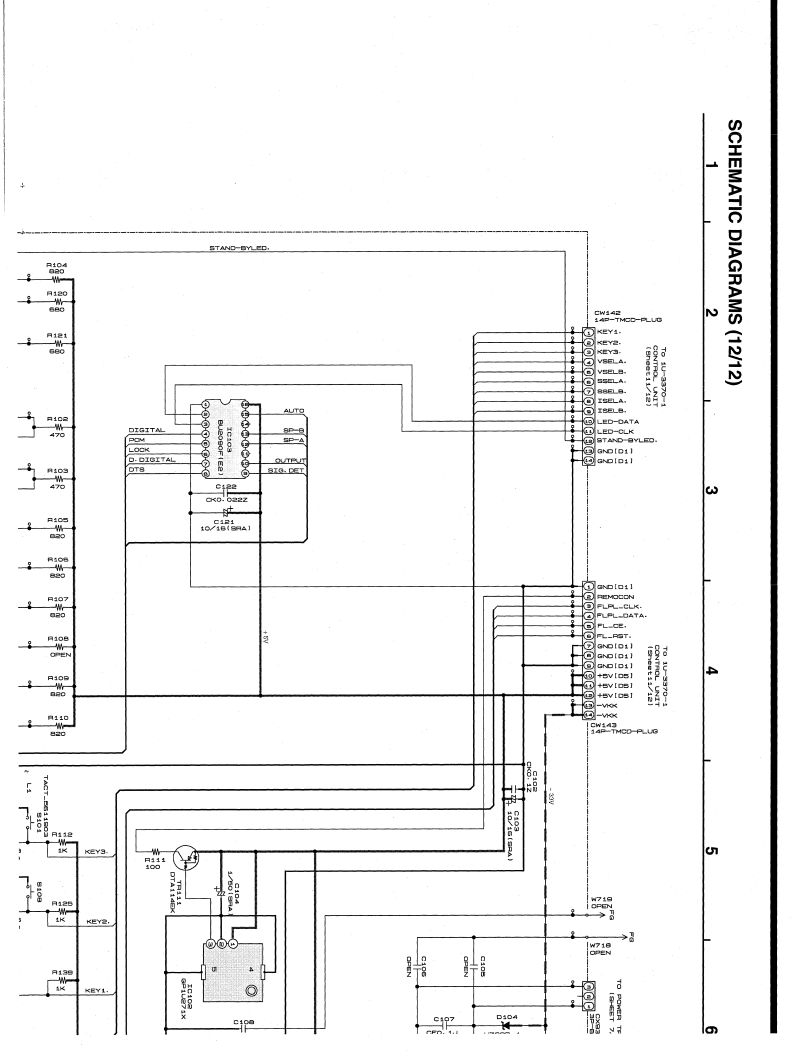


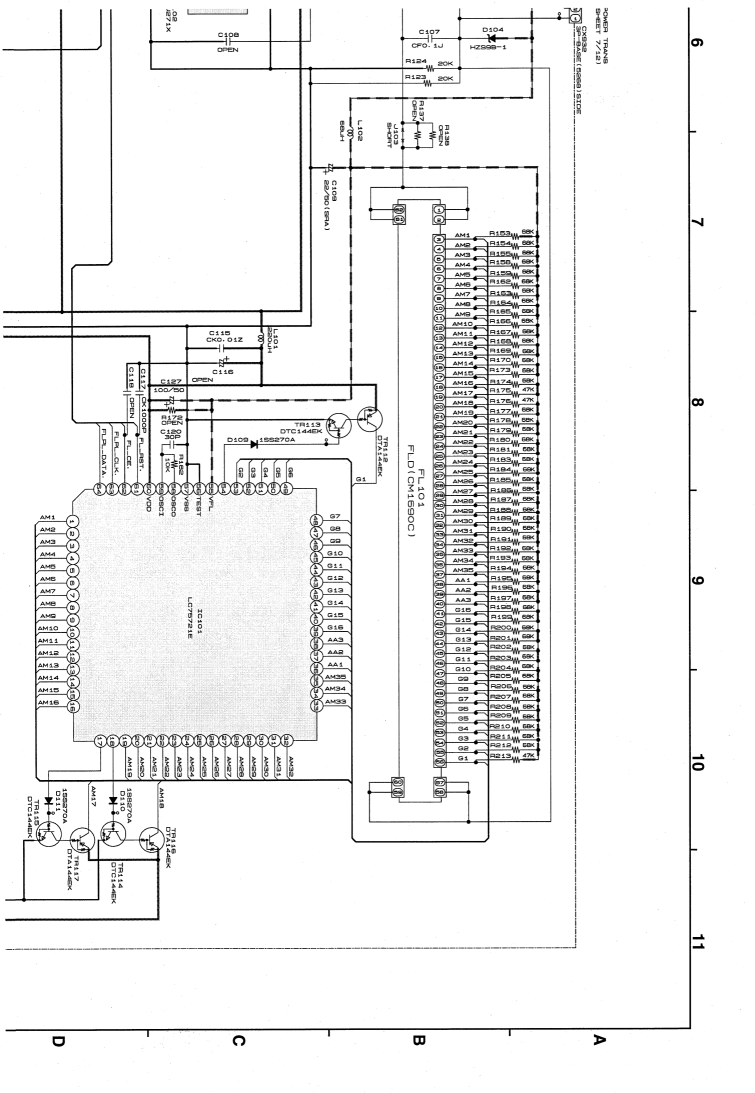




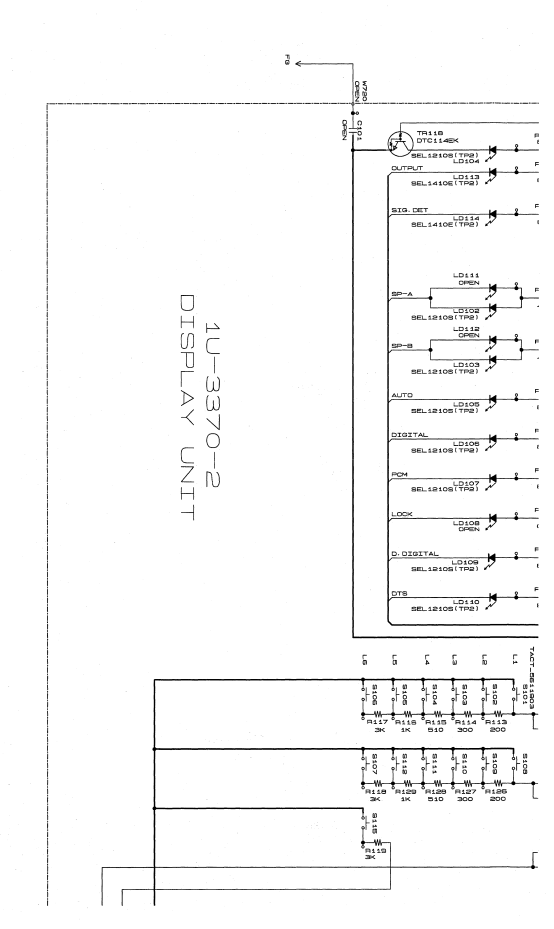
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ALL RESISTANCE VAL
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NOTICE

ALL RESISTANCE VAI

ALL CAPACITANCE V/

EACH VOLTAGE AND

CONDITION.

CIRCUIT AND PARTS

NOTICE.

ICE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD E AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT SSELB H140 CKO. 01Z ₩1001 D101 OPEN H141 4.7K C114 OPEN OPEN W722 SELECTOR BODE S113 HOTARY_0373000 OPEN C125 CKO, 01Z CKO. 01Z OPEN W724 1P CONTACT D102 OPEN H142 4.7K To 1U-3368-4 INPUT_SELECTOR_UNIT (Sheet_8/12) KEY1 VSELB ISELA KEY1RET GND J105 J107 J106 OPEN EN Parts marked with this symbol $\underline{\Lambda}$ have critical characteristics. Use ONLY replacement parts recommended by the manufacture. of the power card is less than 460kohms, the unit is defective. current exceeds 0.5 milliamps, or if the resistance from chassis to either side leakage current check or (2) a line to chassis resistance check. If the leakage Before returning the unit to the customer, make sure you make either (1) a CAUTION: WARNING SHORT SHORT 100 100 0105 C111 CKO. 01Z O M Z S114 ROT. ENCODER MASTER VOL C113 CKO. 01Z D107 1U-3370-2 10-3370-3 VOL UNIT W729 OPEN W730 OPEN W725 OPEN Ġ Ū 4 W 'n SUPROUND MODEL PRESET STANDBY SOURCE 人 VIDEO DIMMER STATUS \mathcal{N} EXT. IN ANALOG SURROUND PARAMETER SUPPOUND MODE κ CONTROL CH. VOL TONE 1U-3370-2 DISPLAY UNIT . TR115 (...) - B LINE +BLINE

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WARNING:

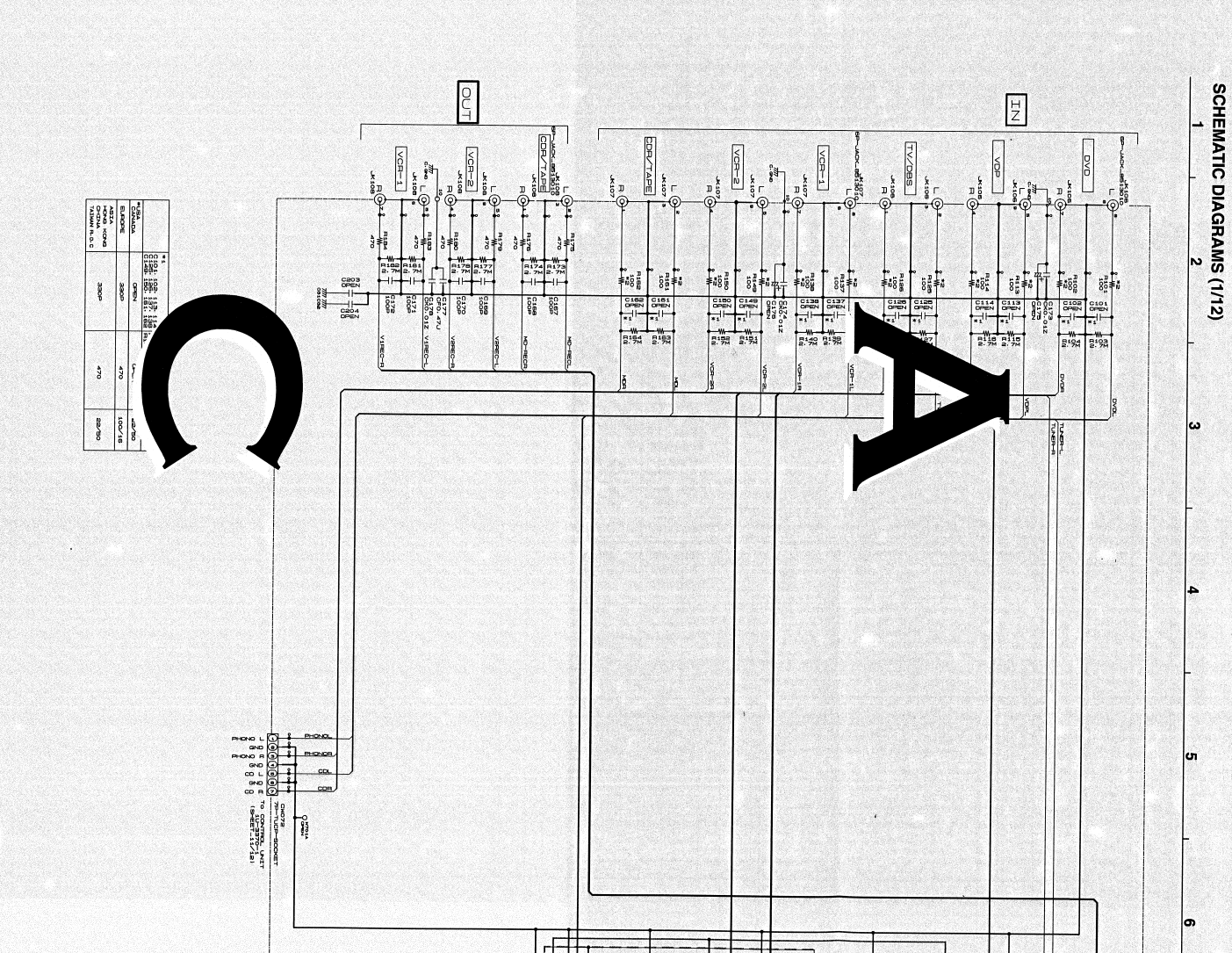
PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

DO NOT return the unit to the customer until the problem is located and

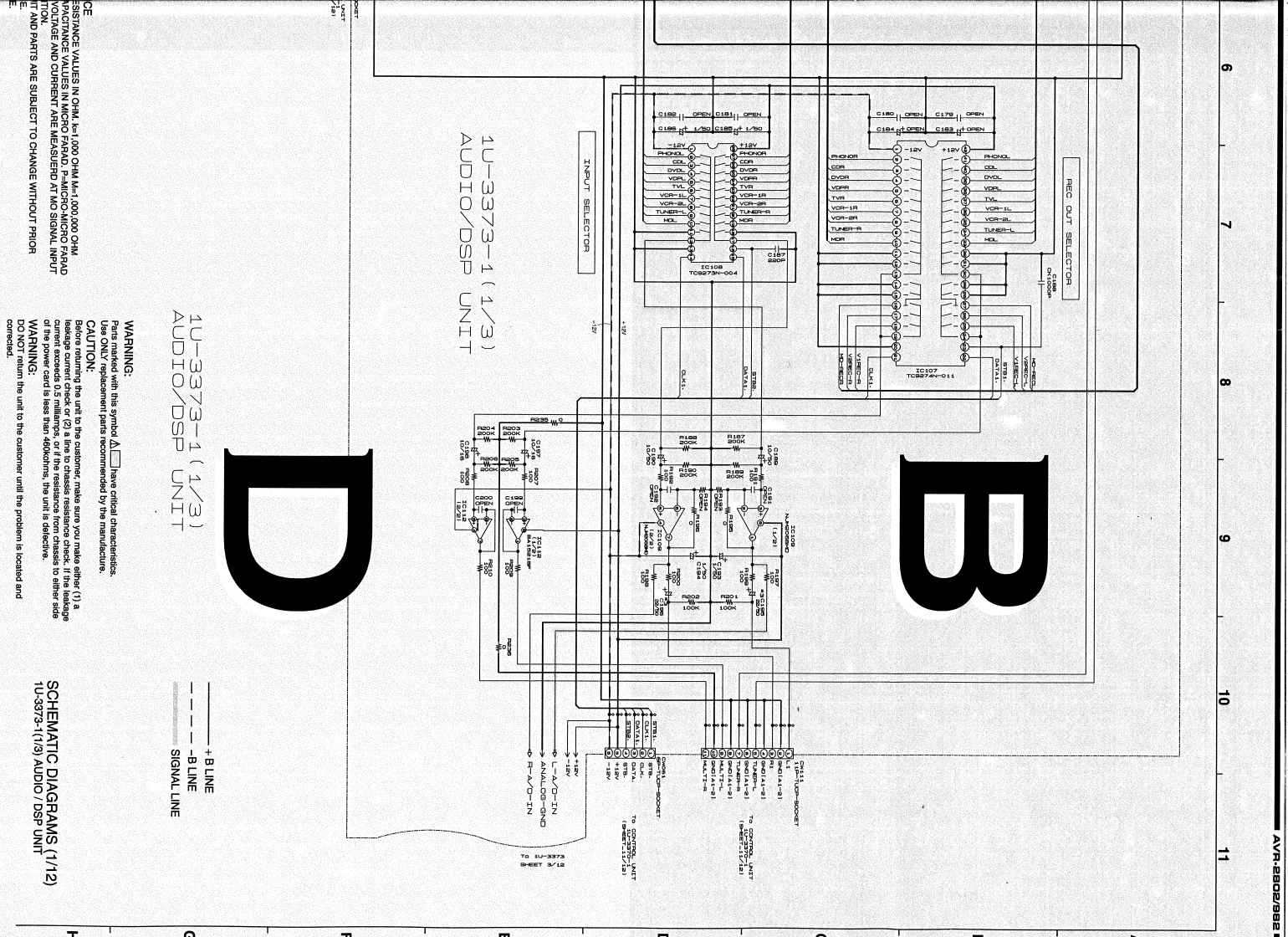
SCHEMATIC DIAGRAMS (12/12) 1U-3370-3 VOL UNIT

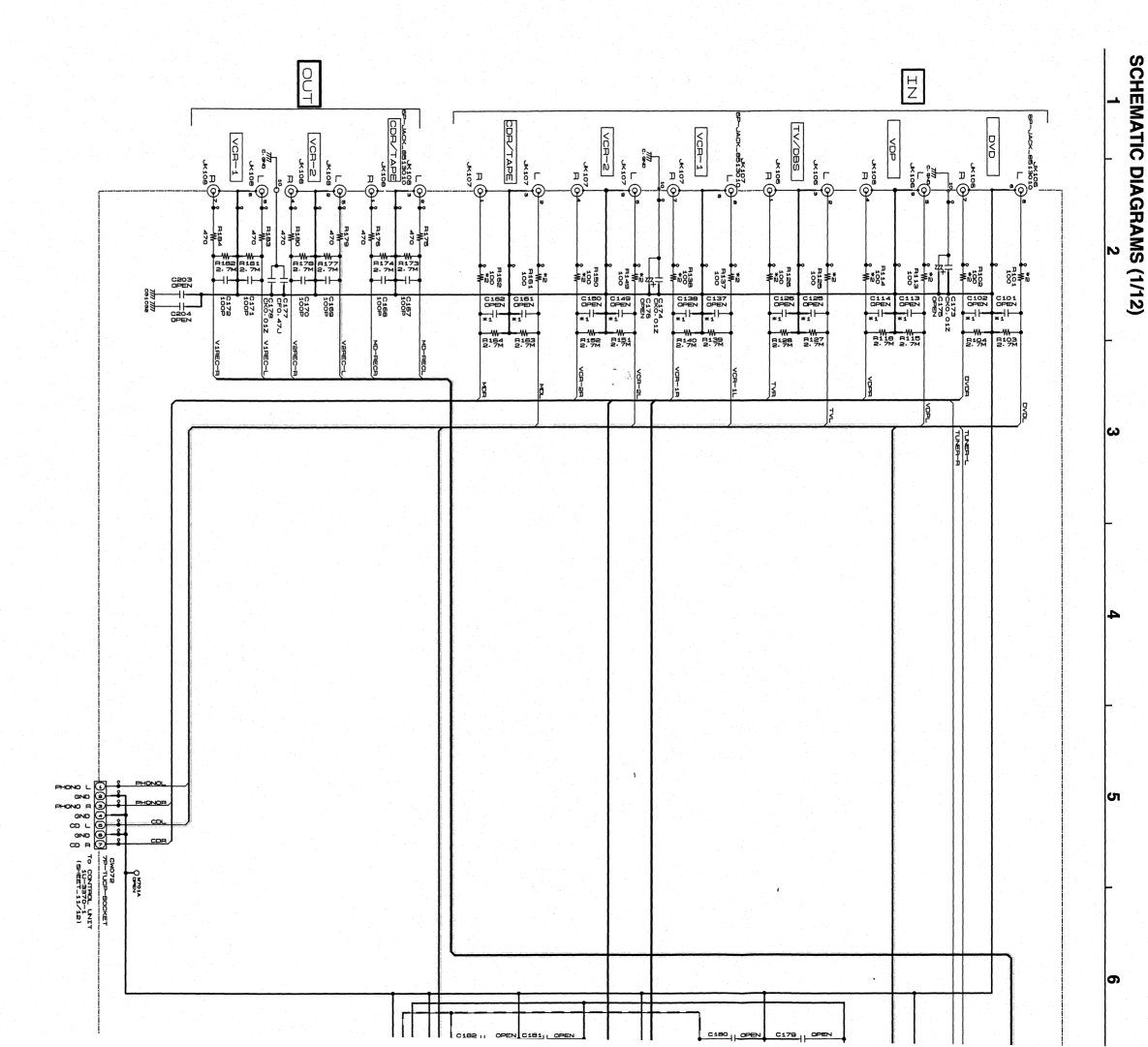
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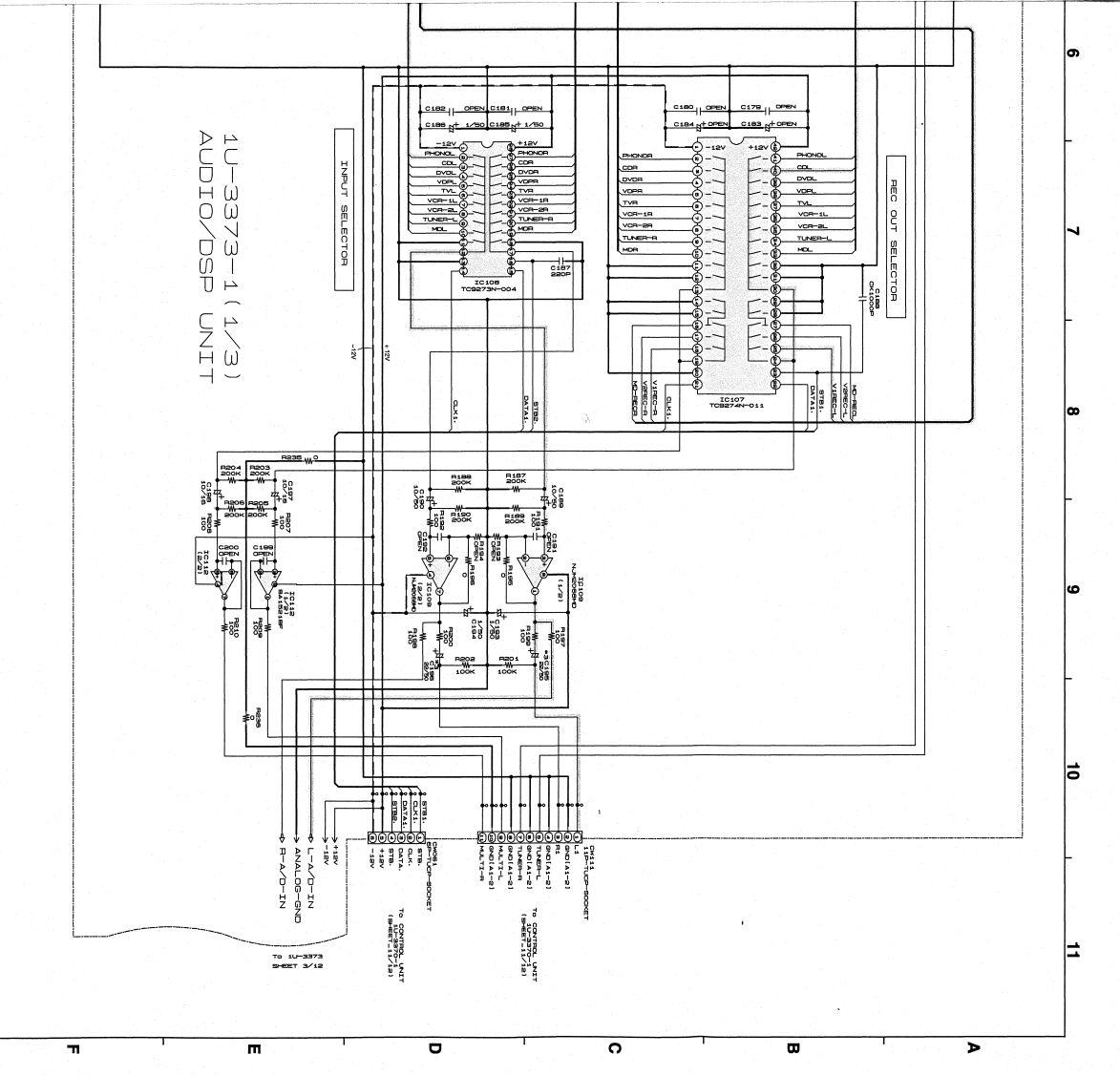
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ND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

1U-3373-1 AUDIO/DSP

+BLINE

SIGNAL LINE -B LINE

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WARNING:

Parts marked with this symbol ⚠ have critical characteristics.

Use ONLY replacement parts recommended by the manufacture.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

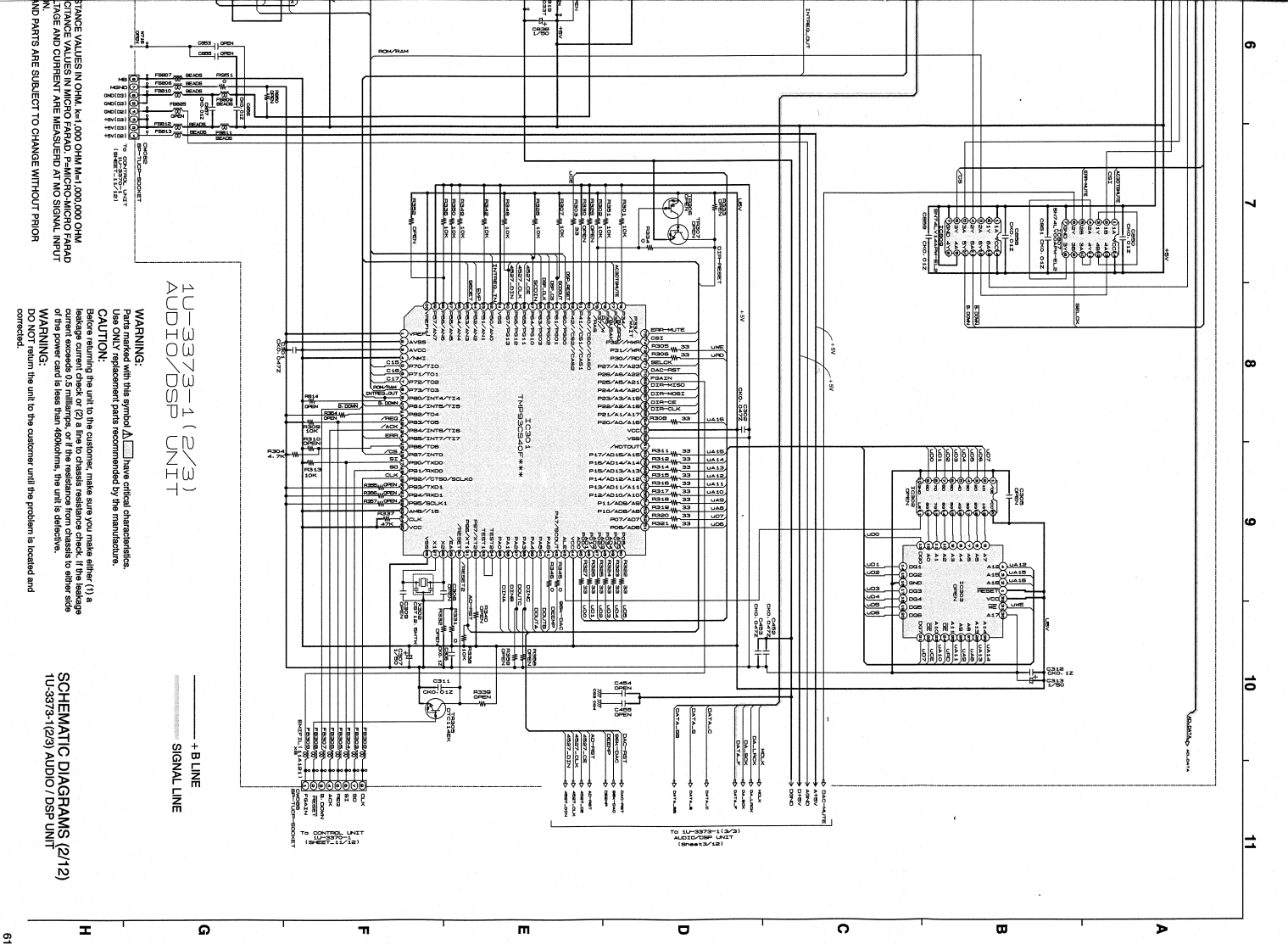
SCHEMATIC DIAGRAMS (1/12) 1U-3373-1(1/3) AUDIO / DSP UNIT

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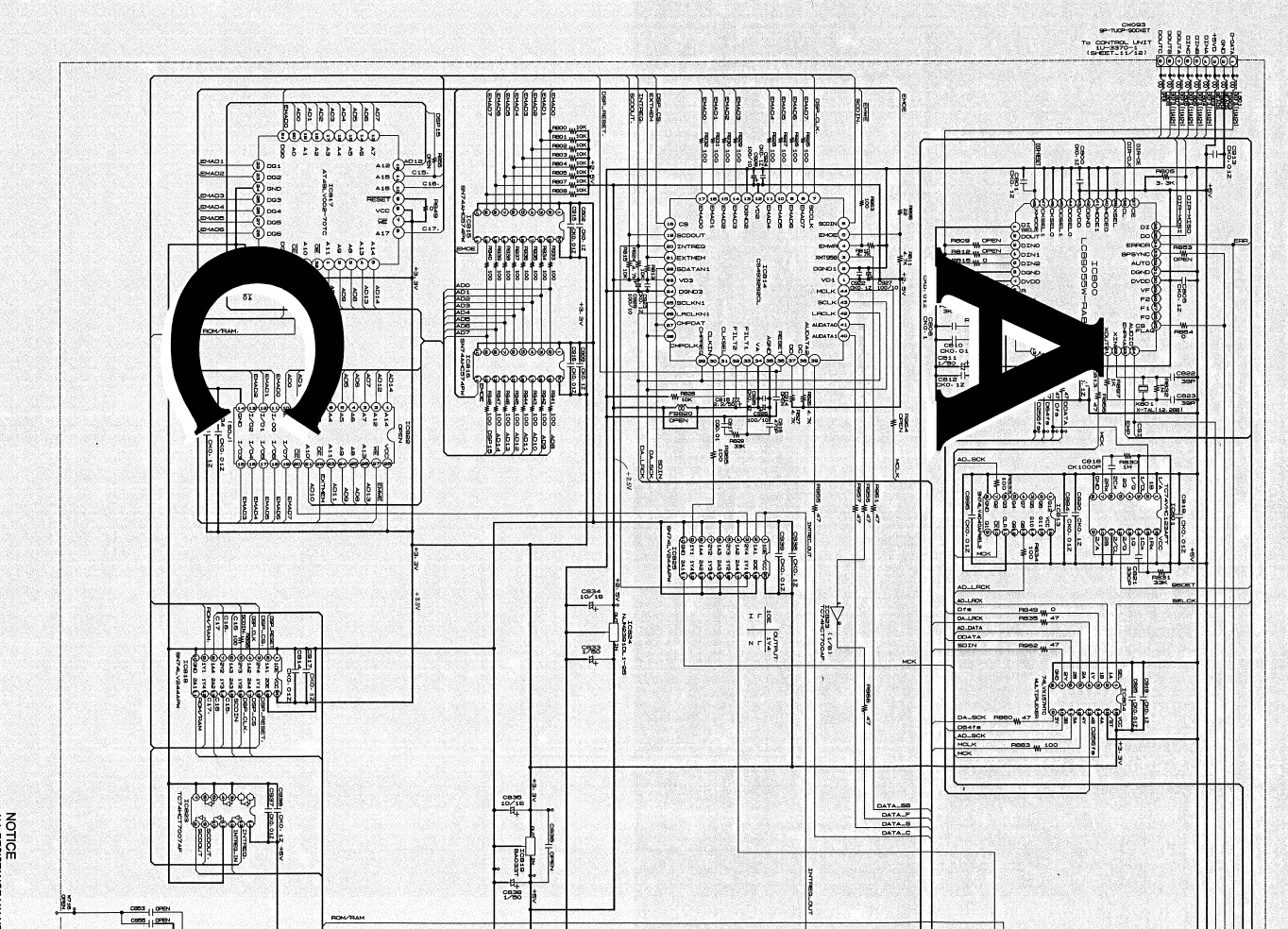
SCHEMATIC DIAGRAMS (2/12)

NOTICE

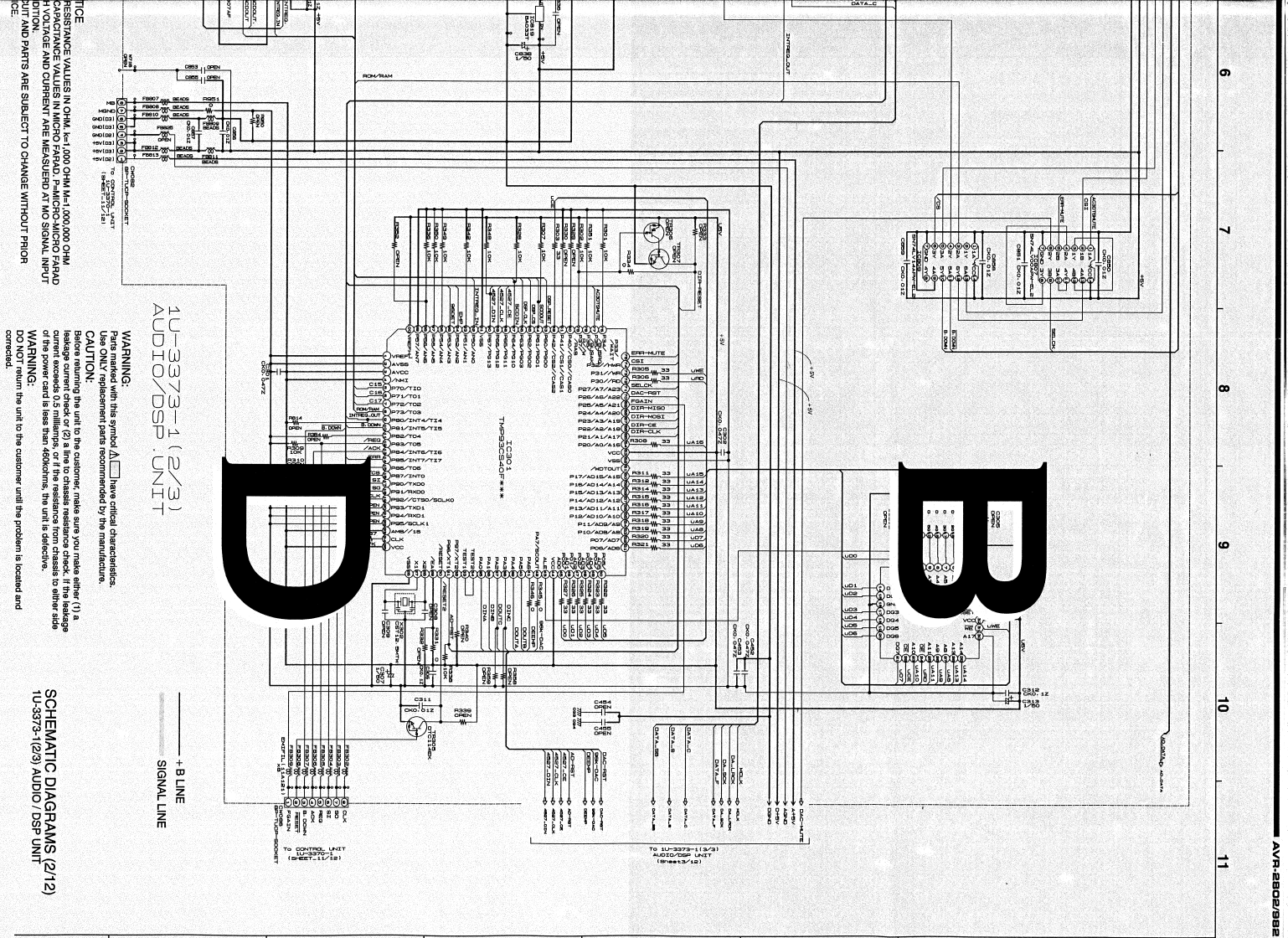
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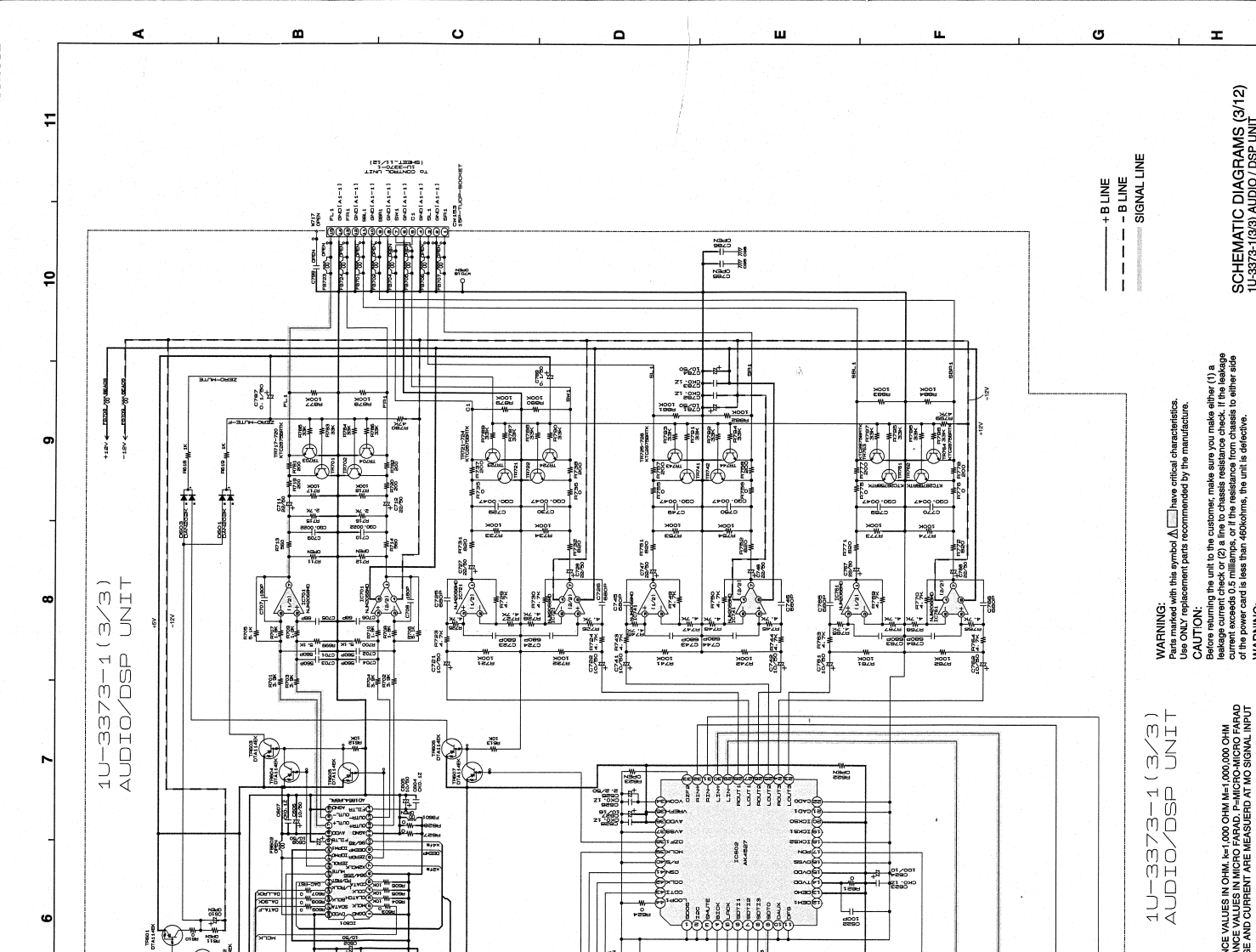


AVR-2802/982



SCHEMATIC DIAGRAMS (2/12)



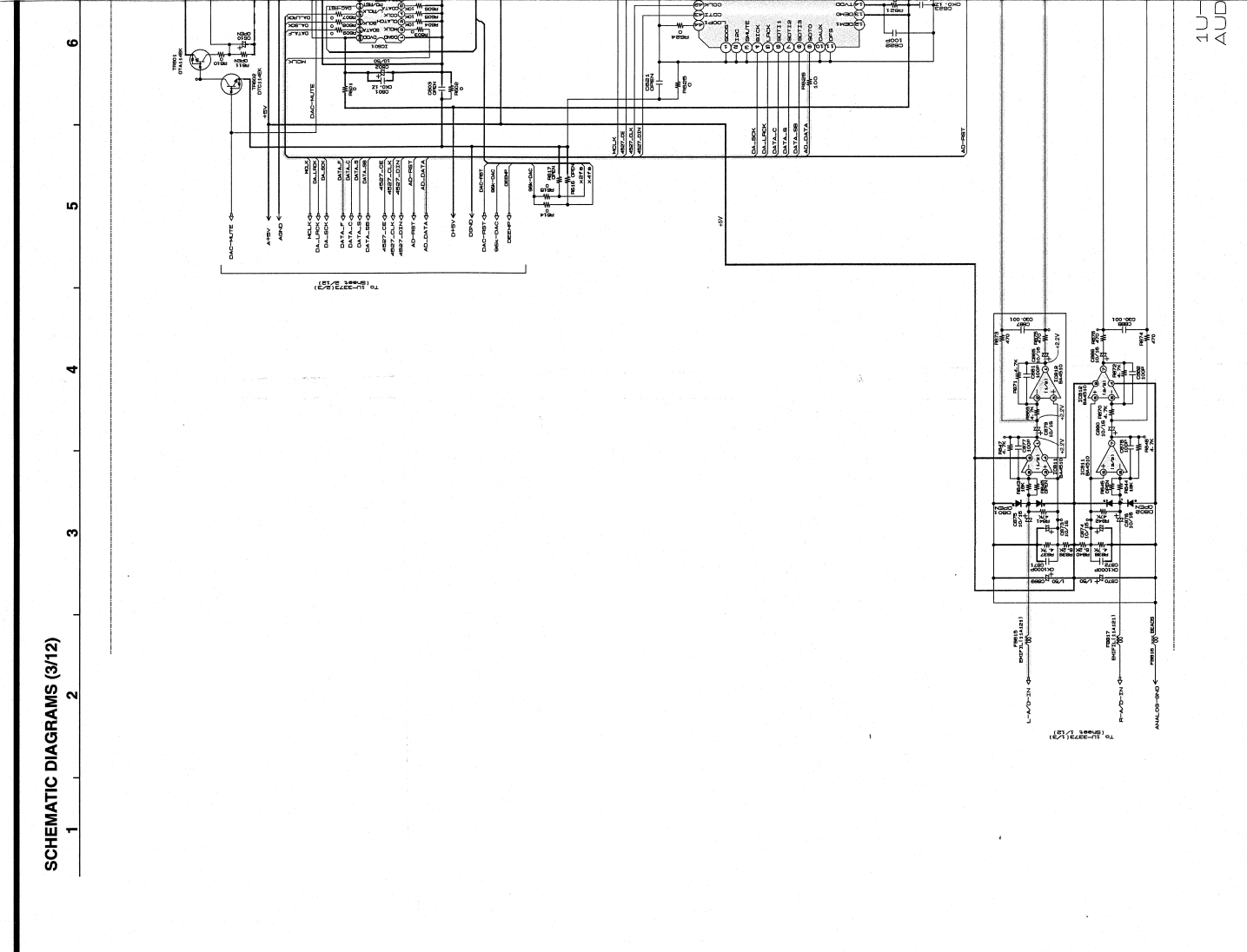


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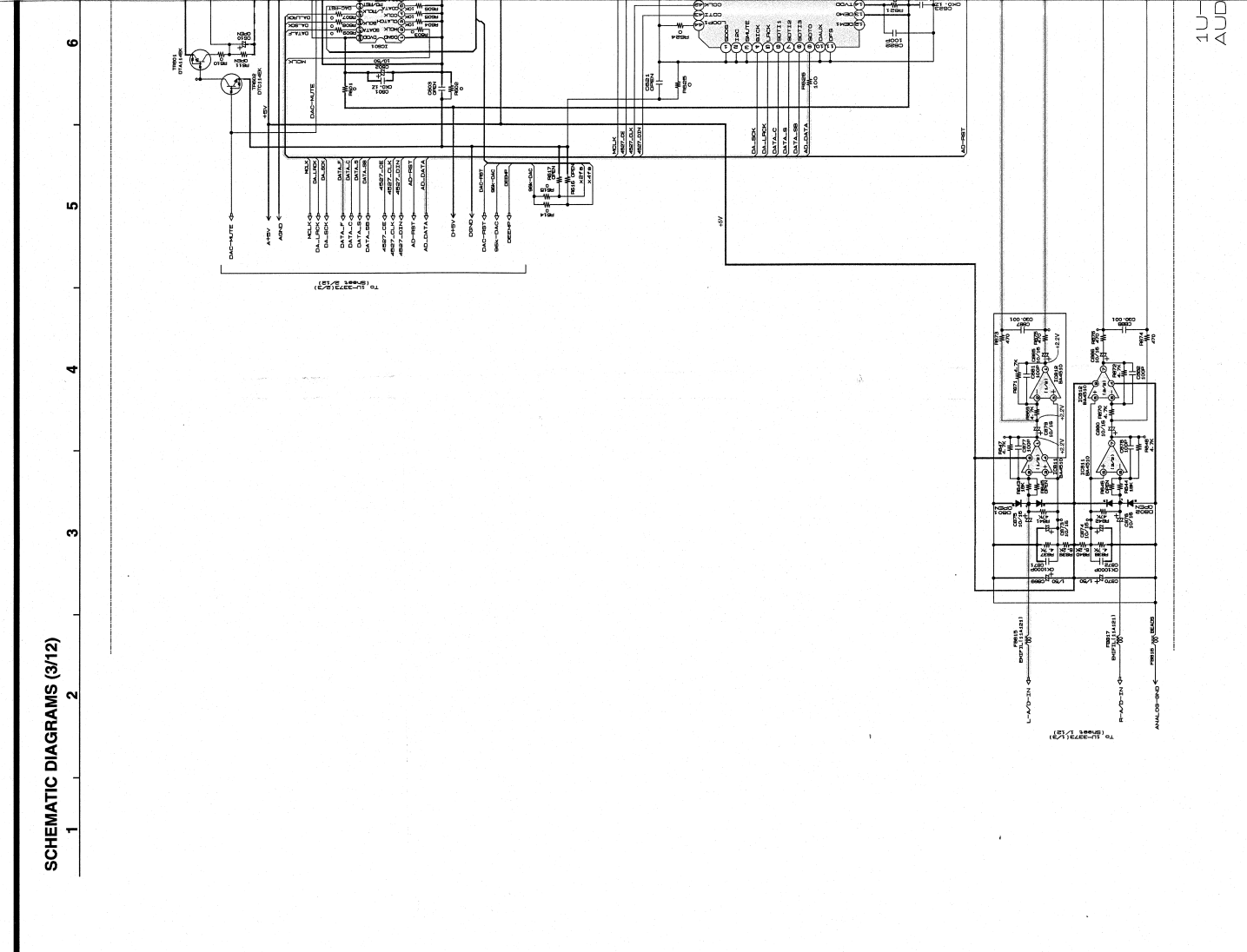
SCHEMATIC DIAGRAMS (3/12) 10-3373-1(3/3) AUDIO / DSP UNIT

WARNING: DO NOT return corrected.

PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

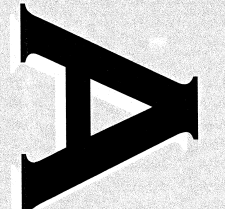


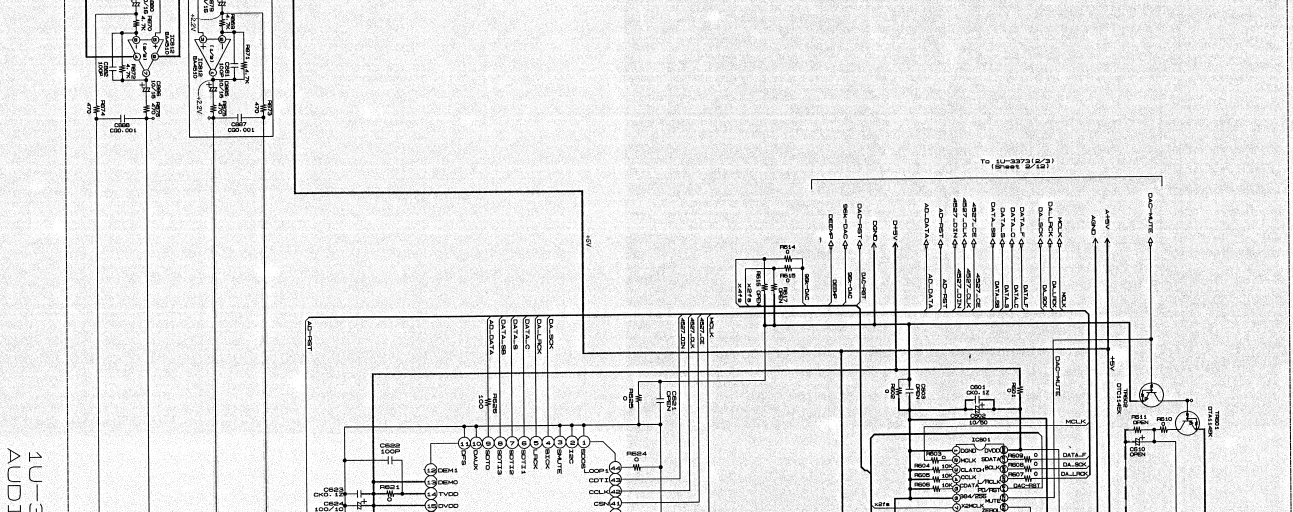
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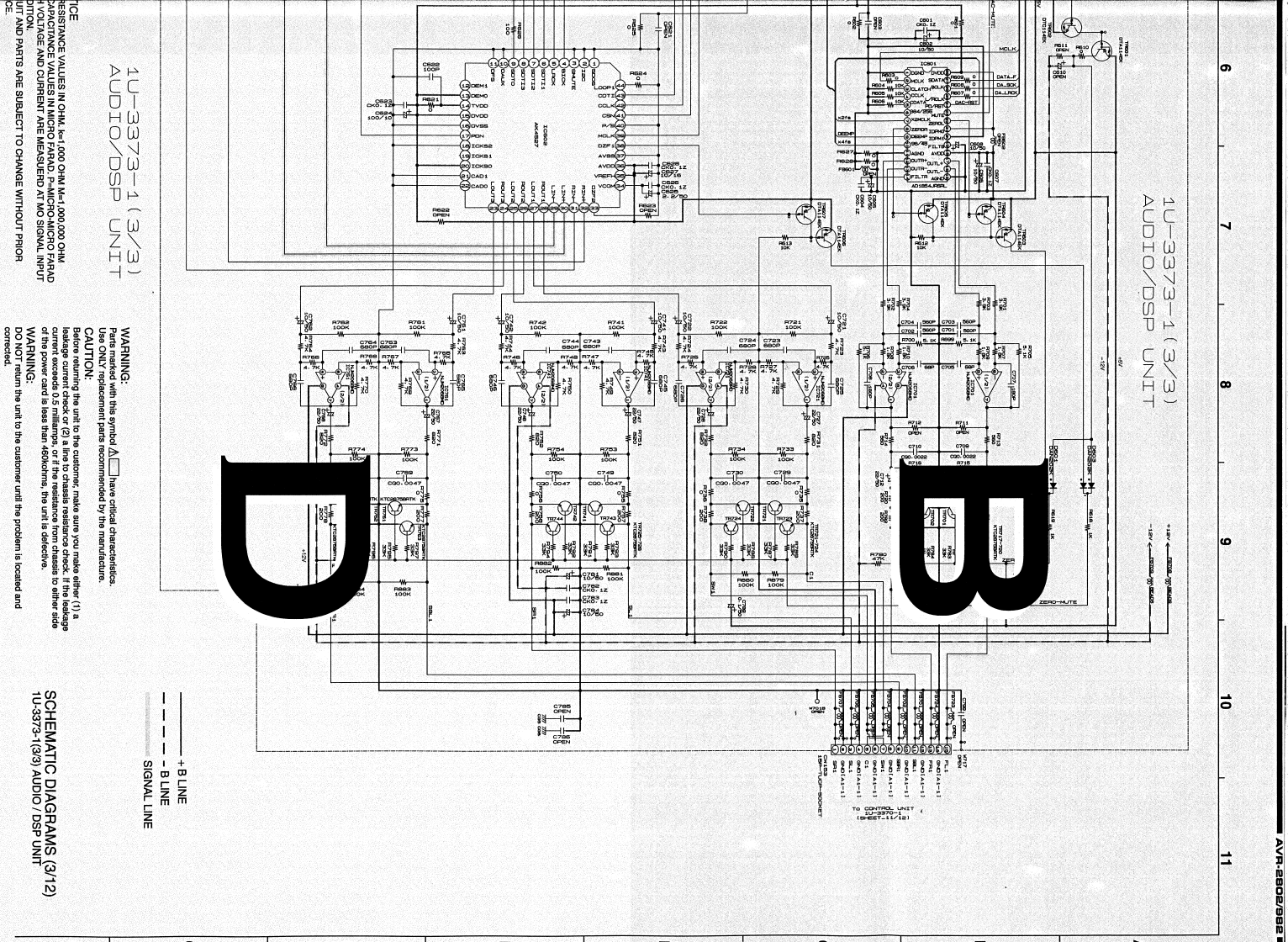
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To 1U-3373(1/3) (Sheet 1/12)

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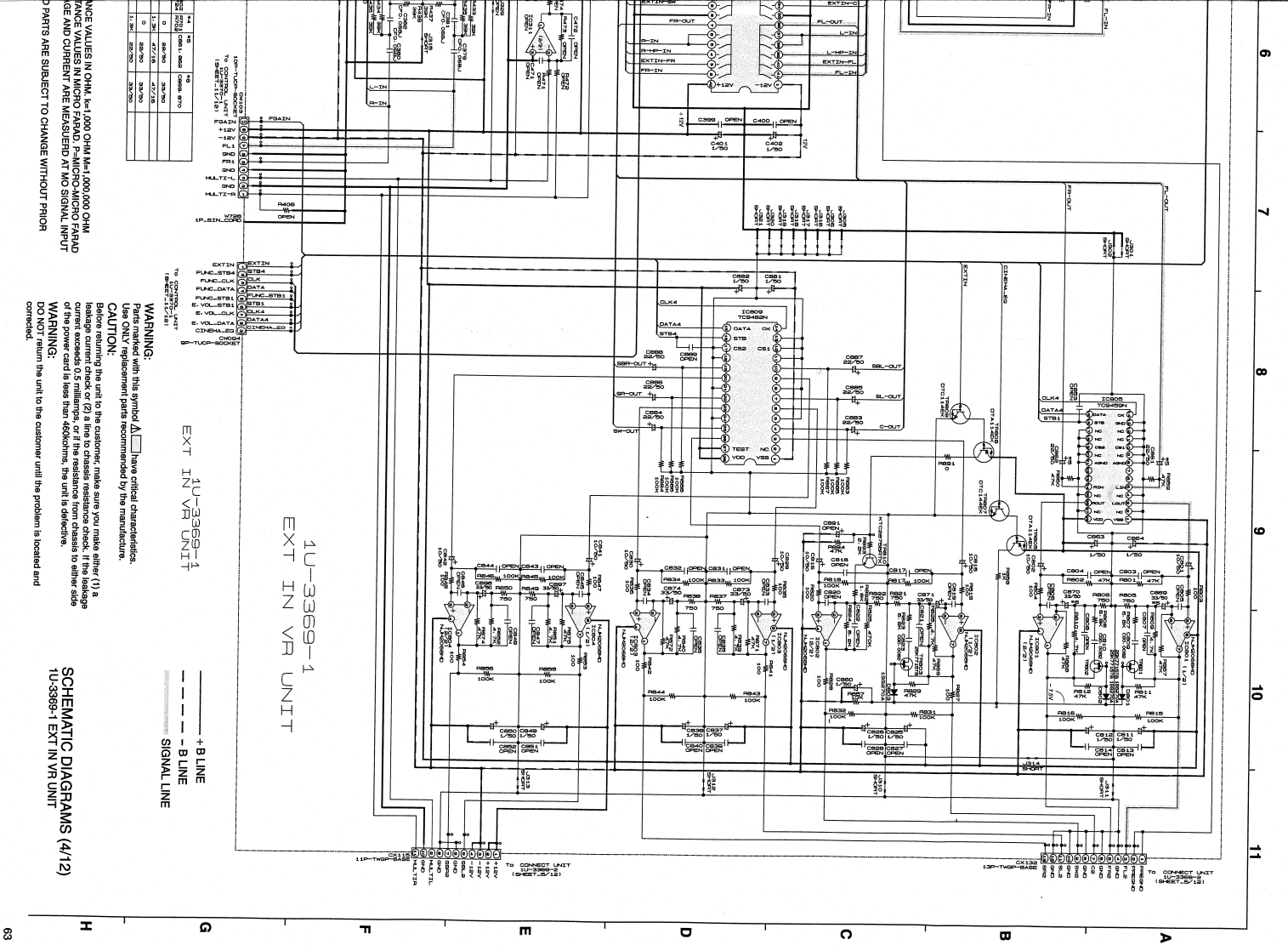


SCHEMATIC DIAGRAMS (4/12)

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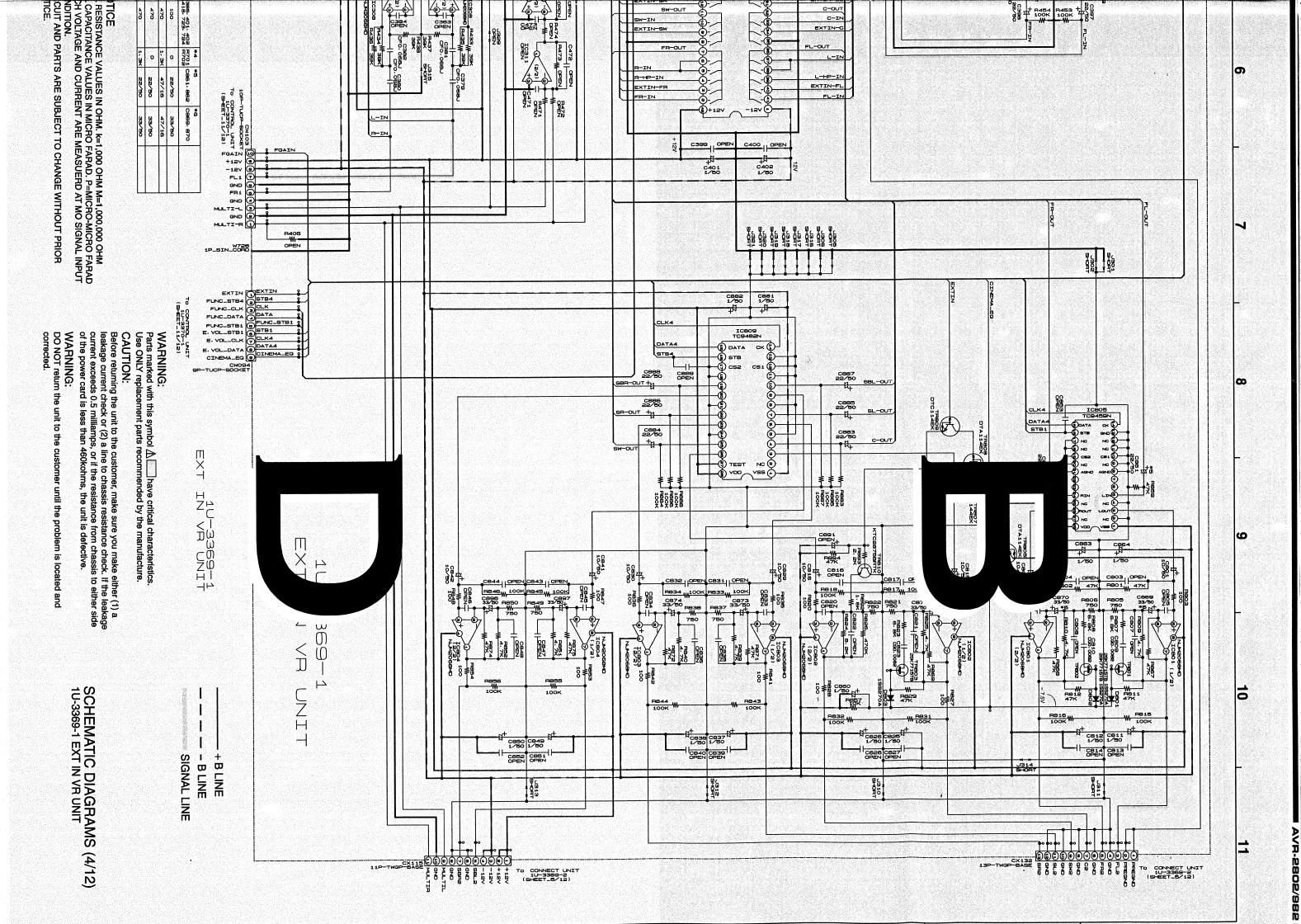
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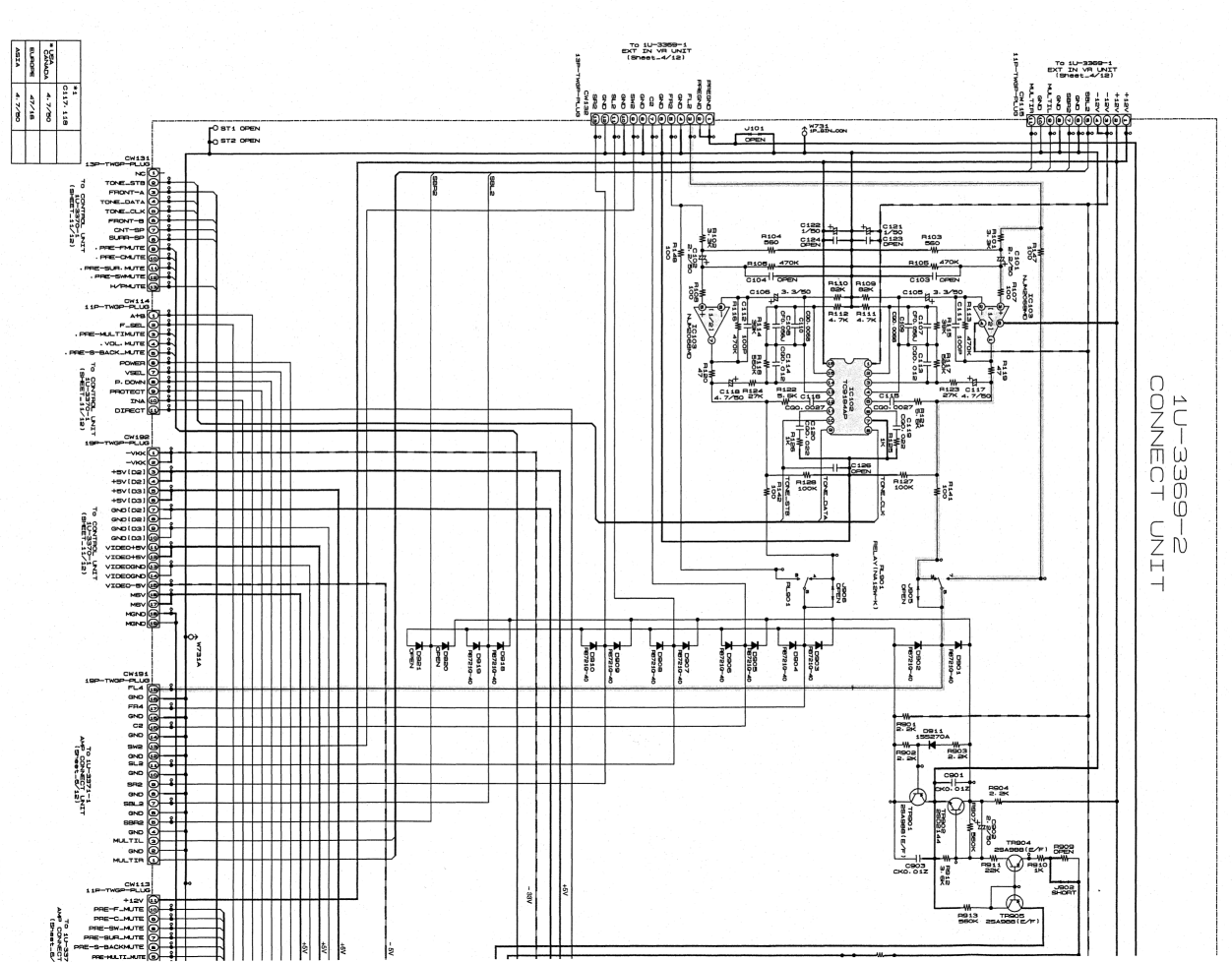
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CONDITION.
CIRCUIT AND PARTS
NOTICE.



SCHEMATIC DIAGRAMS (4/12)

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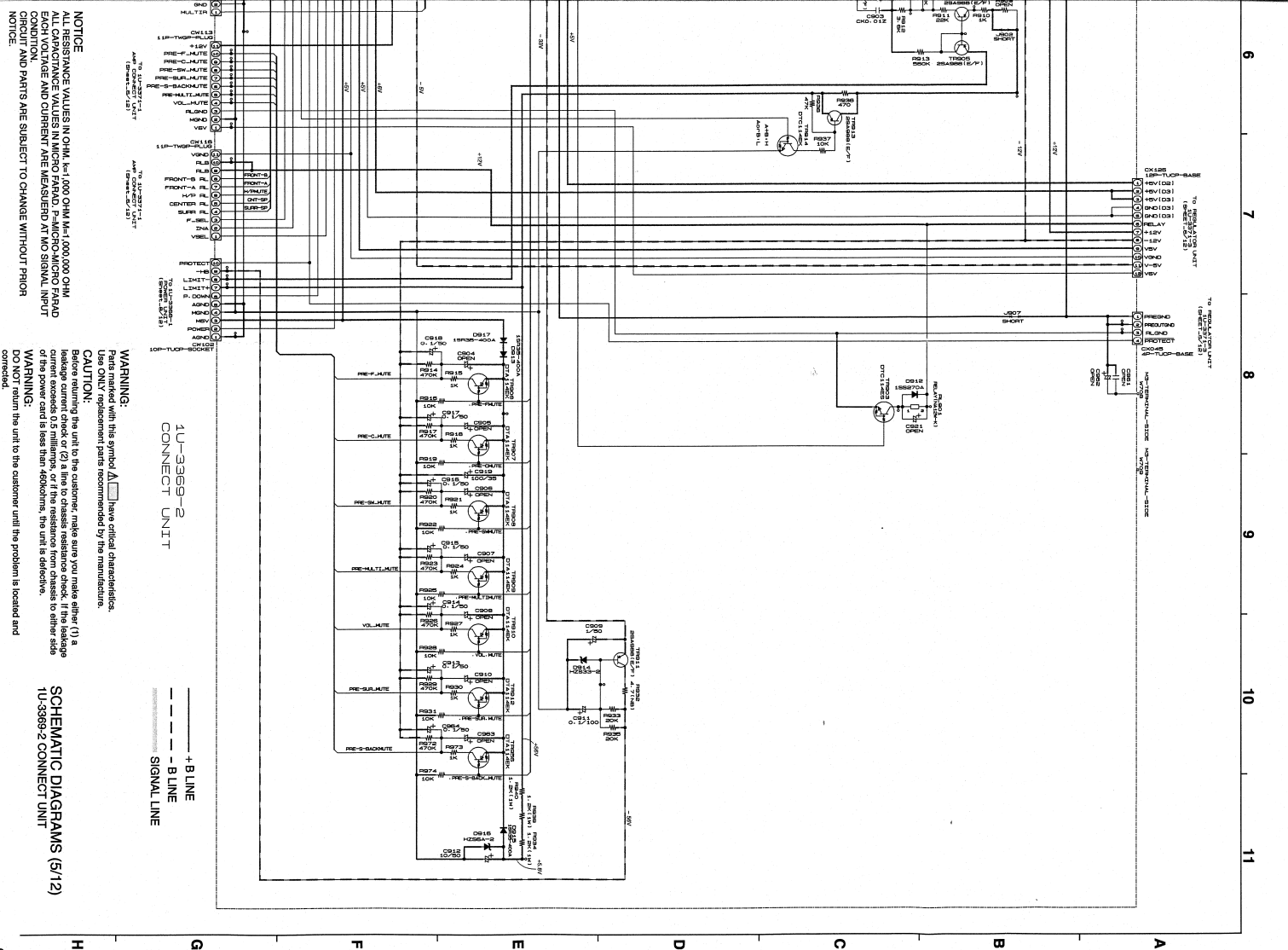
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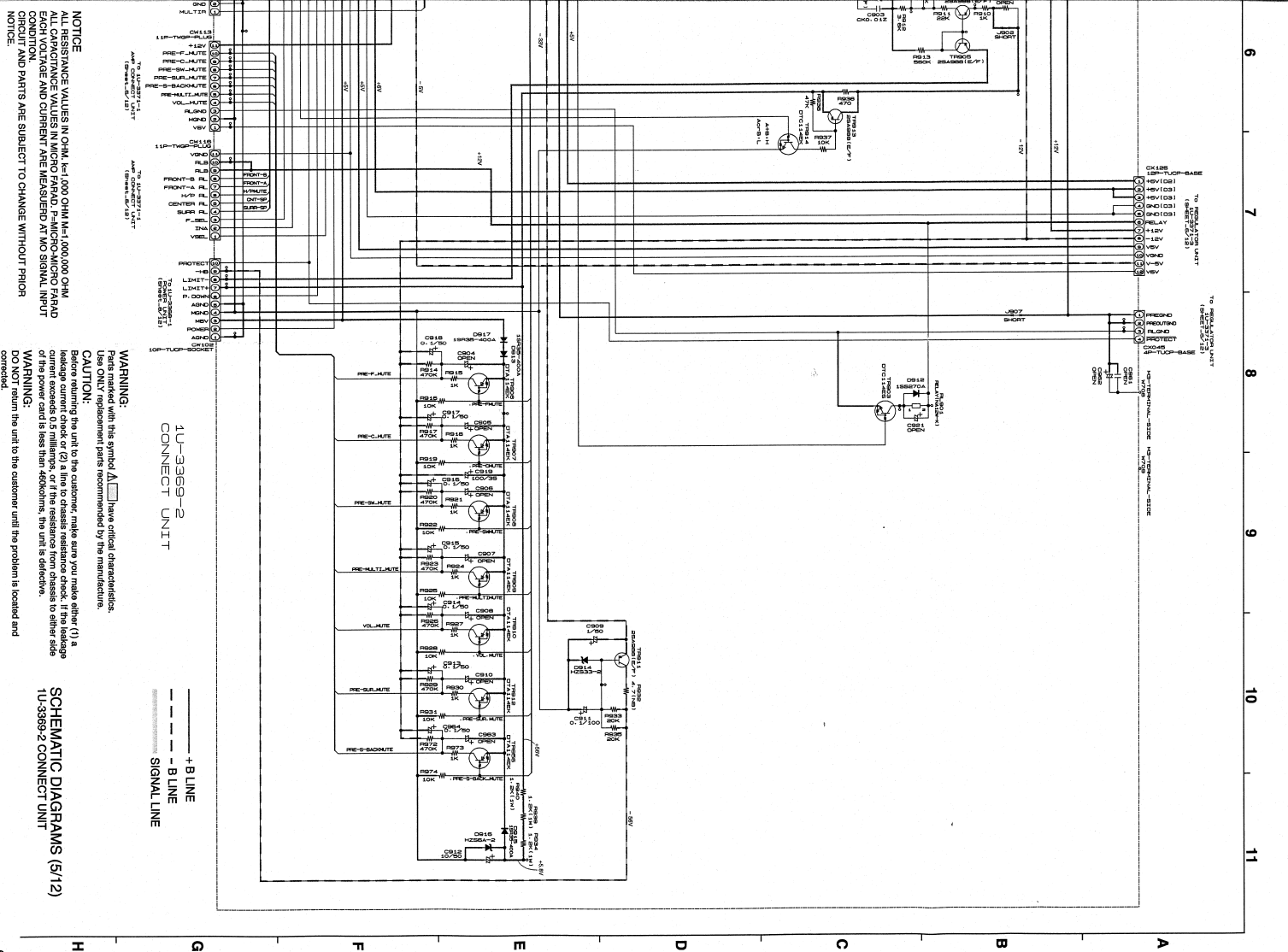
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CONDITION.

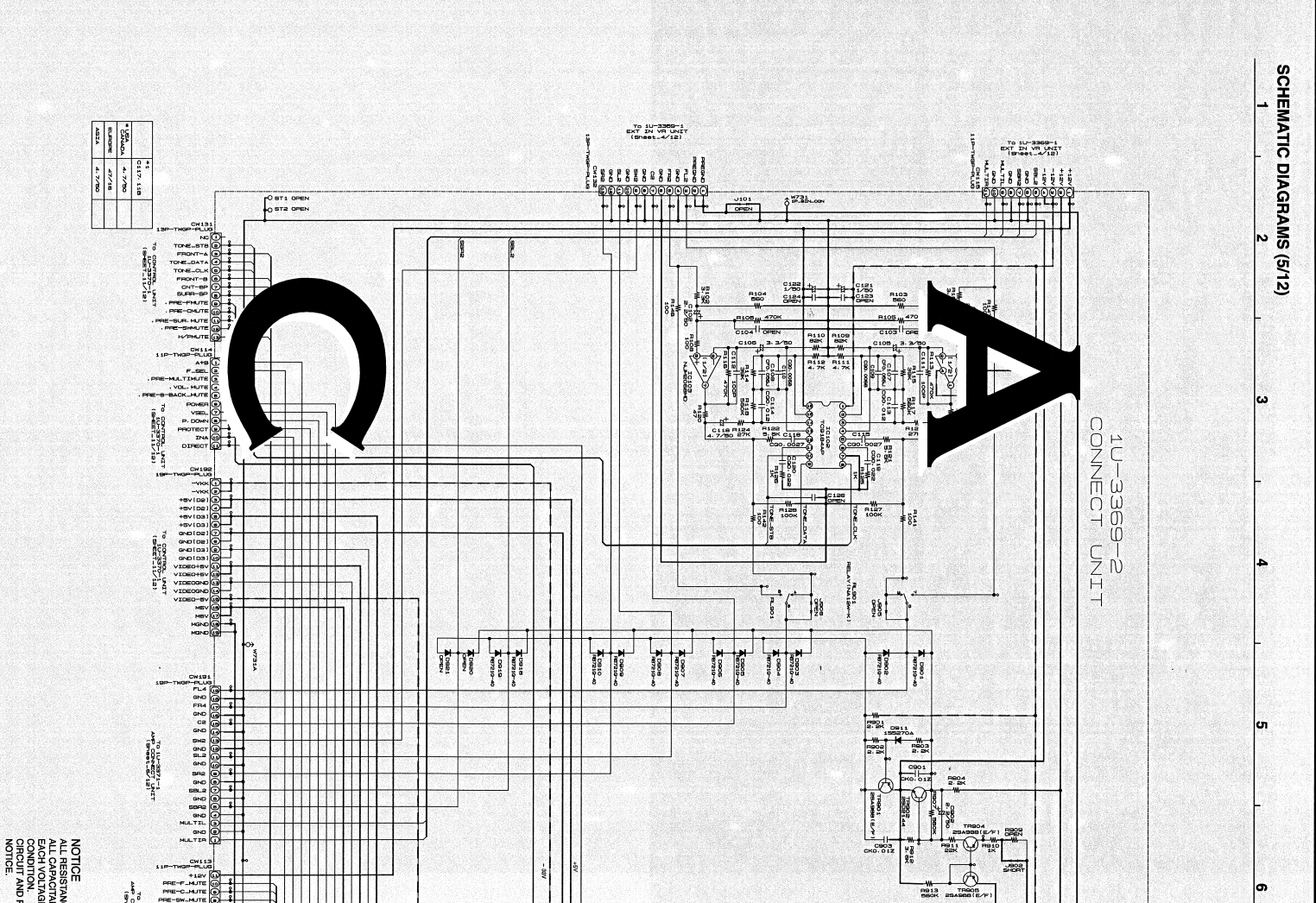
CIRCUIT AND PARTS

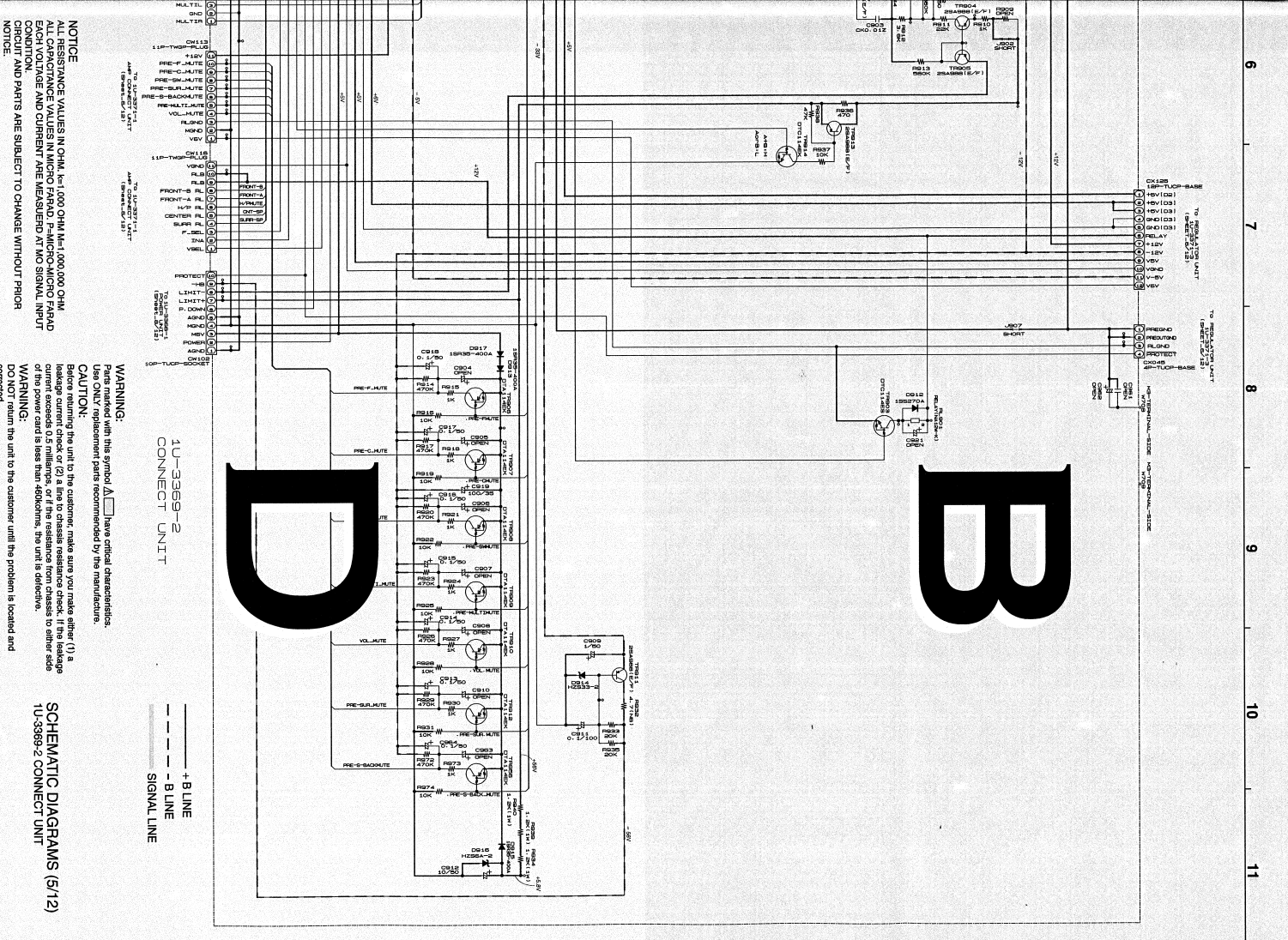
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AVR-2802/982





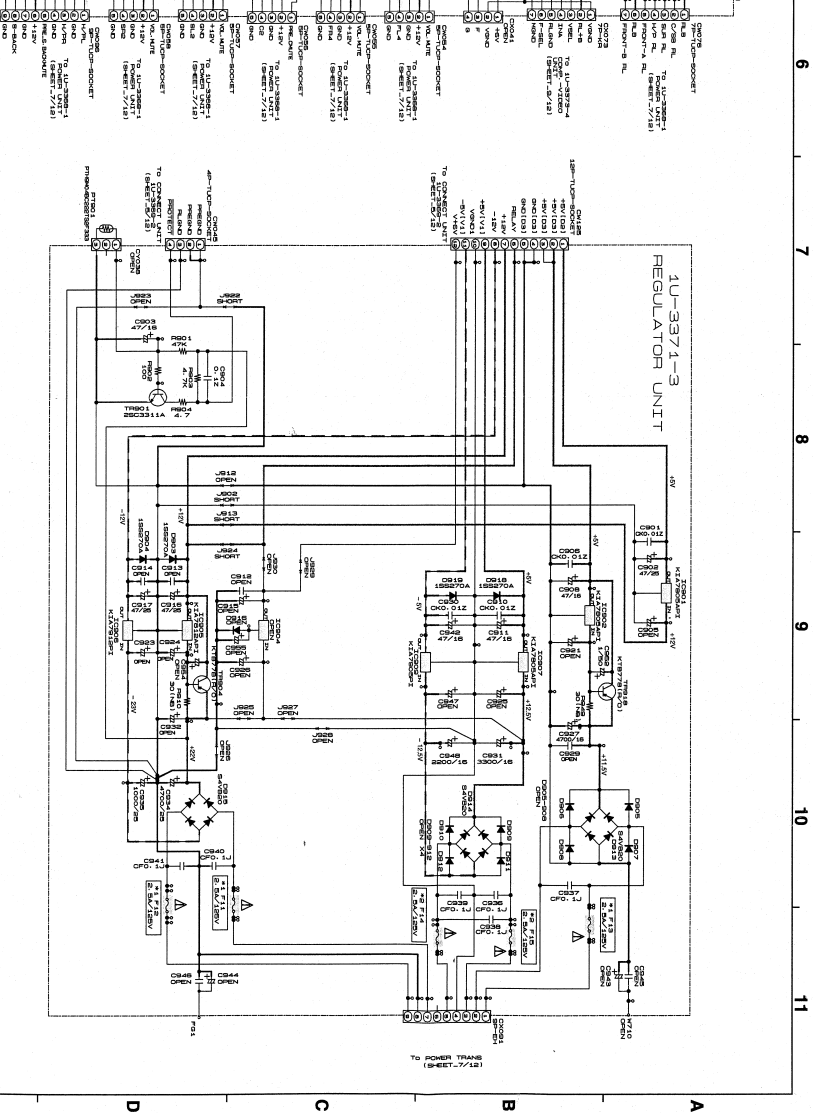


NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT
CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR
NOTICE.

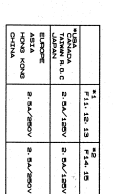
SCHEMATIC DIAGRAMS (5/12) 1U-3369-2 CONNECT UNIT

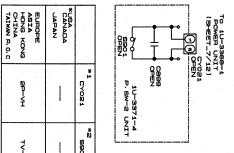
SCHEMATIC DIAGRAMS (6/12)

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AVR-2802/982





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)—3371—2 : OUT UNIT

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1U-3371-3 REGULATOR UNIT

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OLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT ION.
PACITANCE VALUES IN MICRO FARAD. P-MICRO-MICRO FARAD
SISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM

WARNING:
Parts marked with this symbol △ bare critical characteristics.
Use ONLY replacement parts recommended by the manufacture.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING: DO NOT return

1U-3371-12 TUNER CONNECT TO CONTROL UNIT 1U-3370-1 (SHEET 11/12) M_DET_OUT (TUNER-L GND (B) T. MUTE 3 STEREO (1) CZIT

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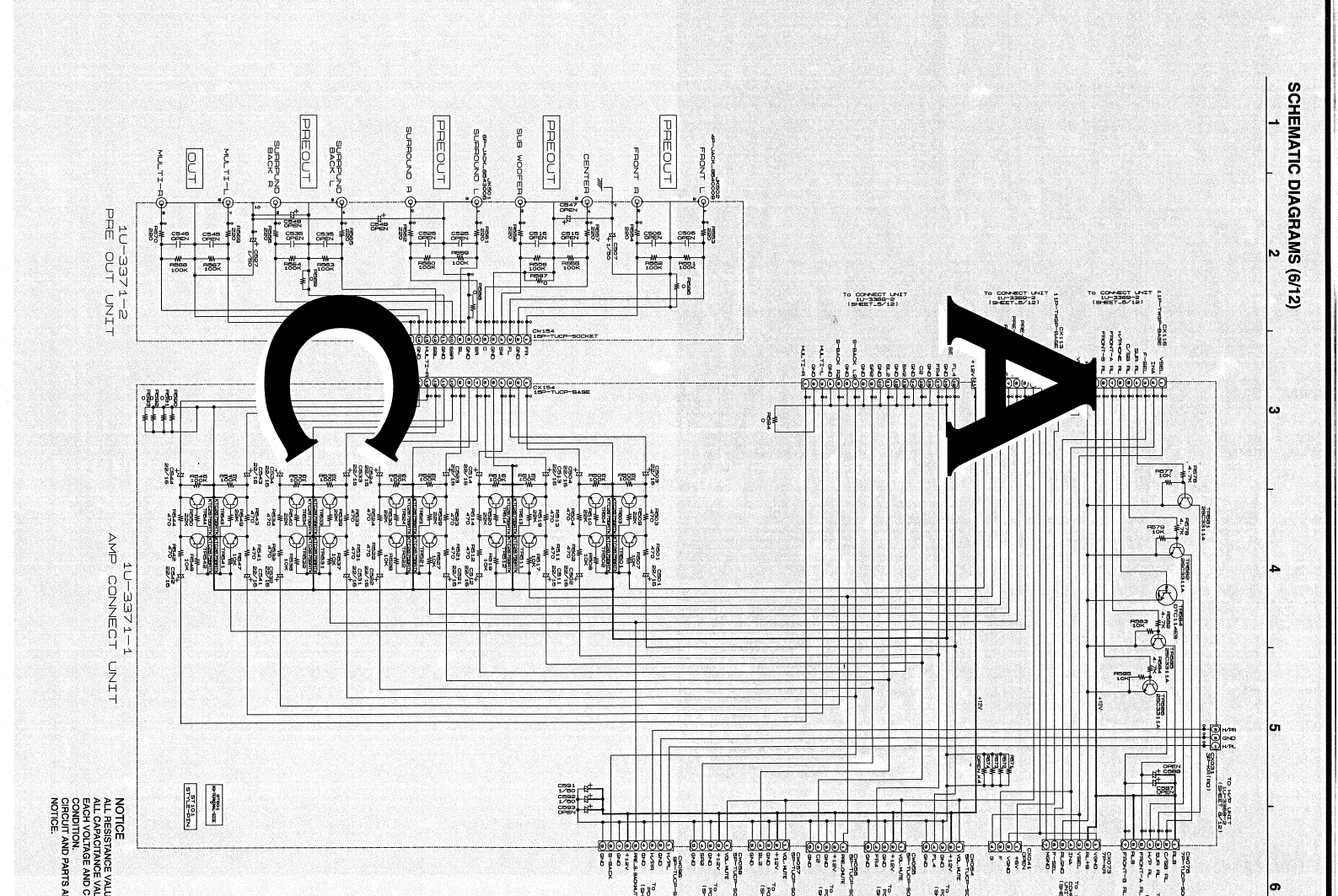
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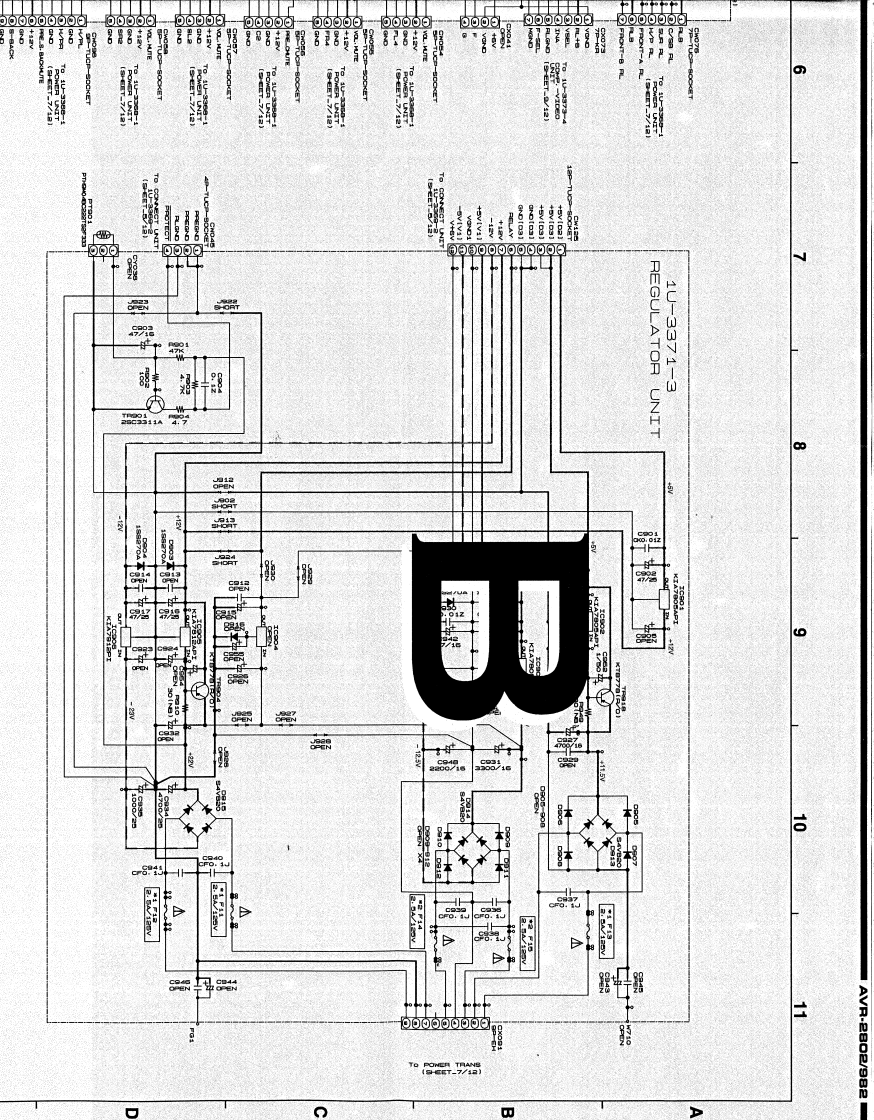
- B LINE +BLINE SIGNAL LINE

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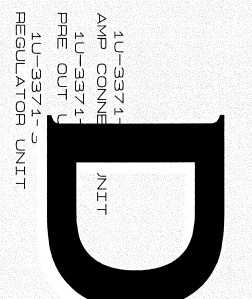
SCHEMATIC DIAGRAMS (6/12) 1U-3371-1 AMP CONNECT UNIT 1U-3371-2 PRE OUT UNIT 1U-3371-3 REGULATOR UNIT

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EUHOPE ASIA HONG KONG CHINA TAIWAN H.O.C

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CANADA

10-3371-4 P. SW-2 UNIT

T AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR E

SISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM
SISTANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
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OLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT
TION.

Parts marked with this symbol ______have critical characteristics.

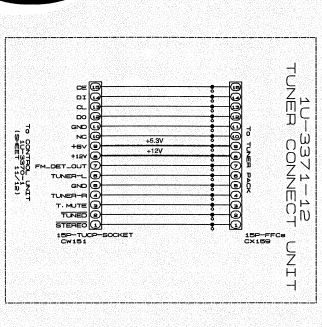
Use ONLY replacement parts recommended by the manufacture.

CAUTION:

Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.



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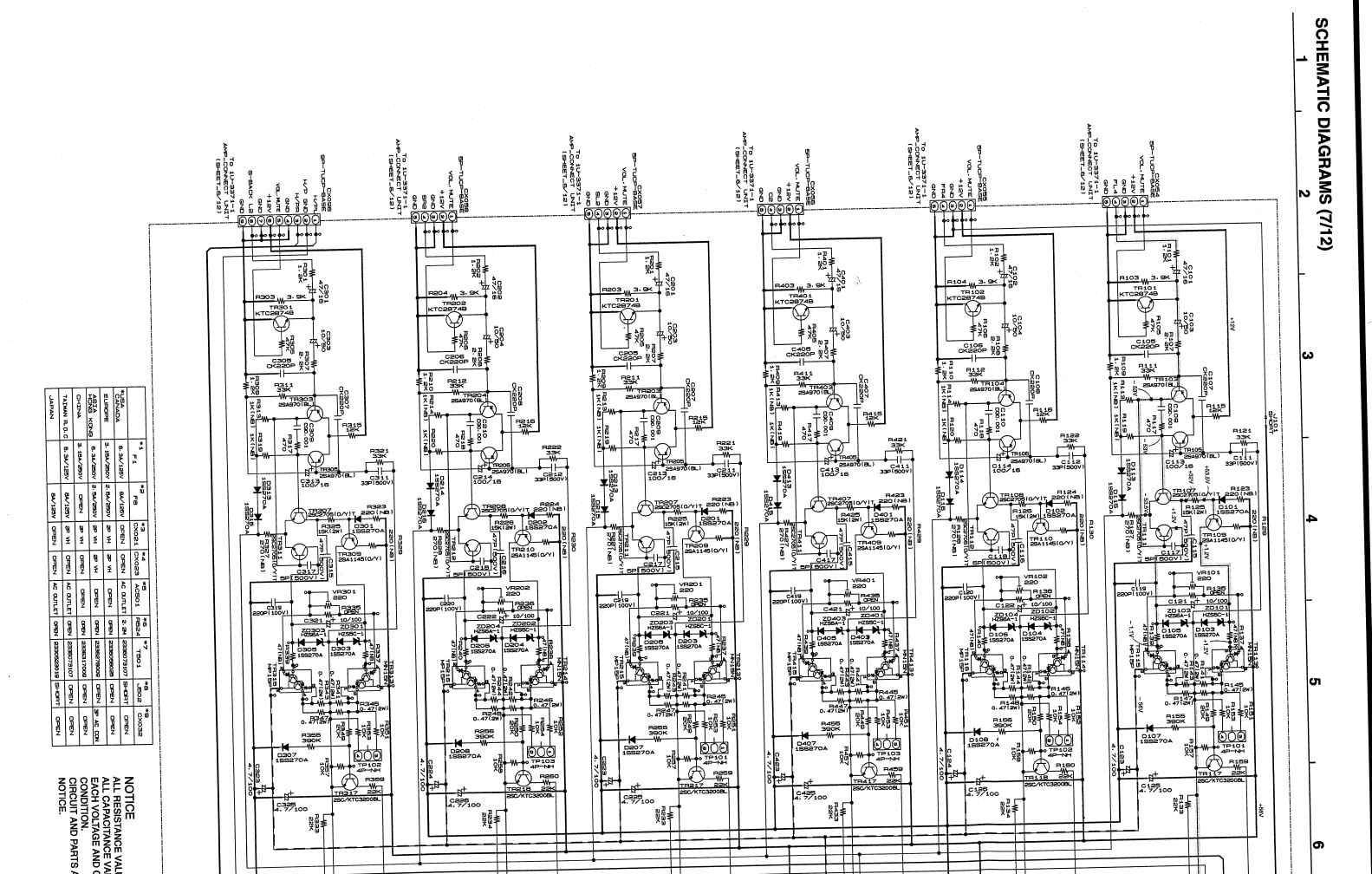
- B LINE SIGNAL LINE

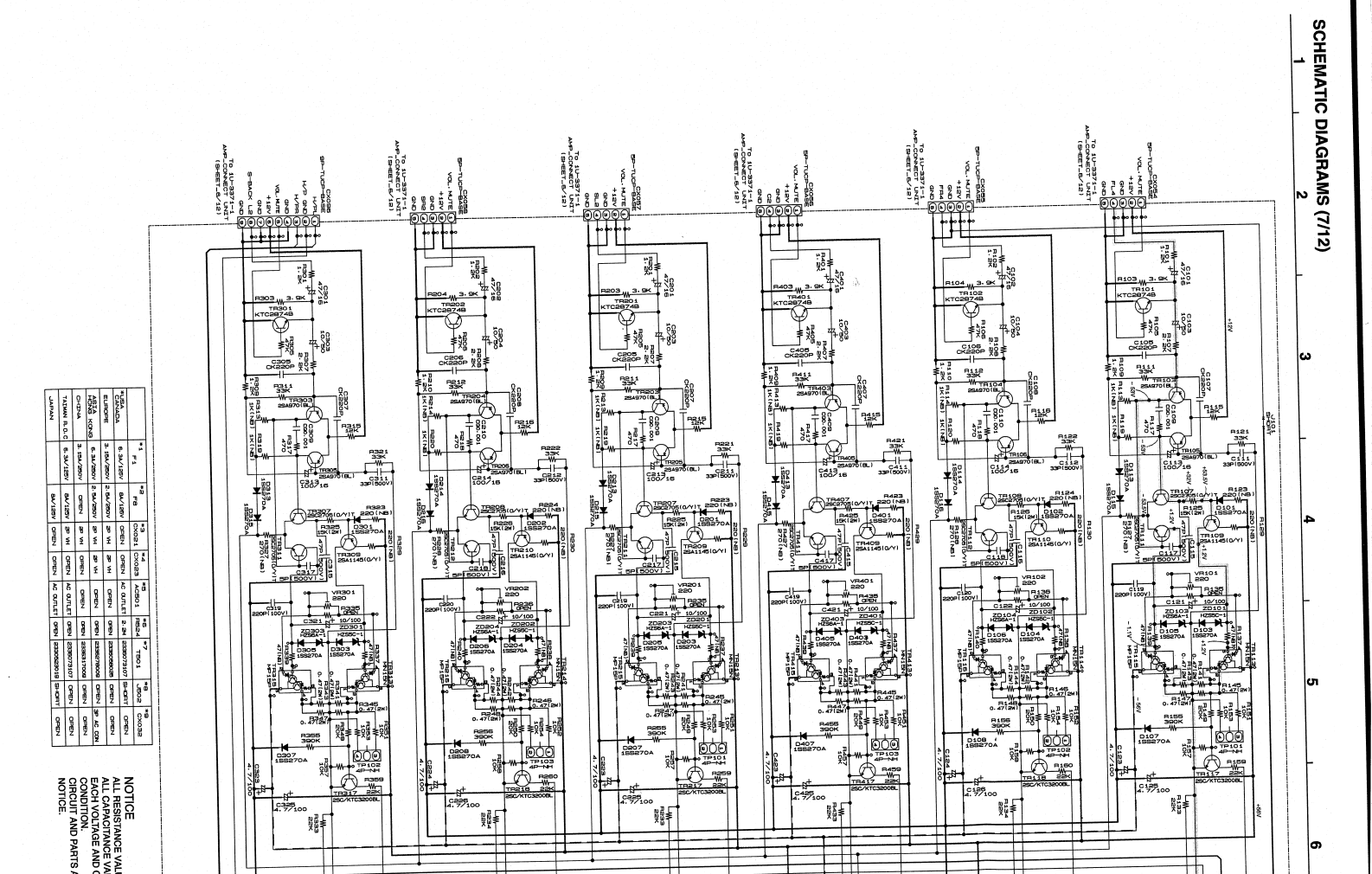
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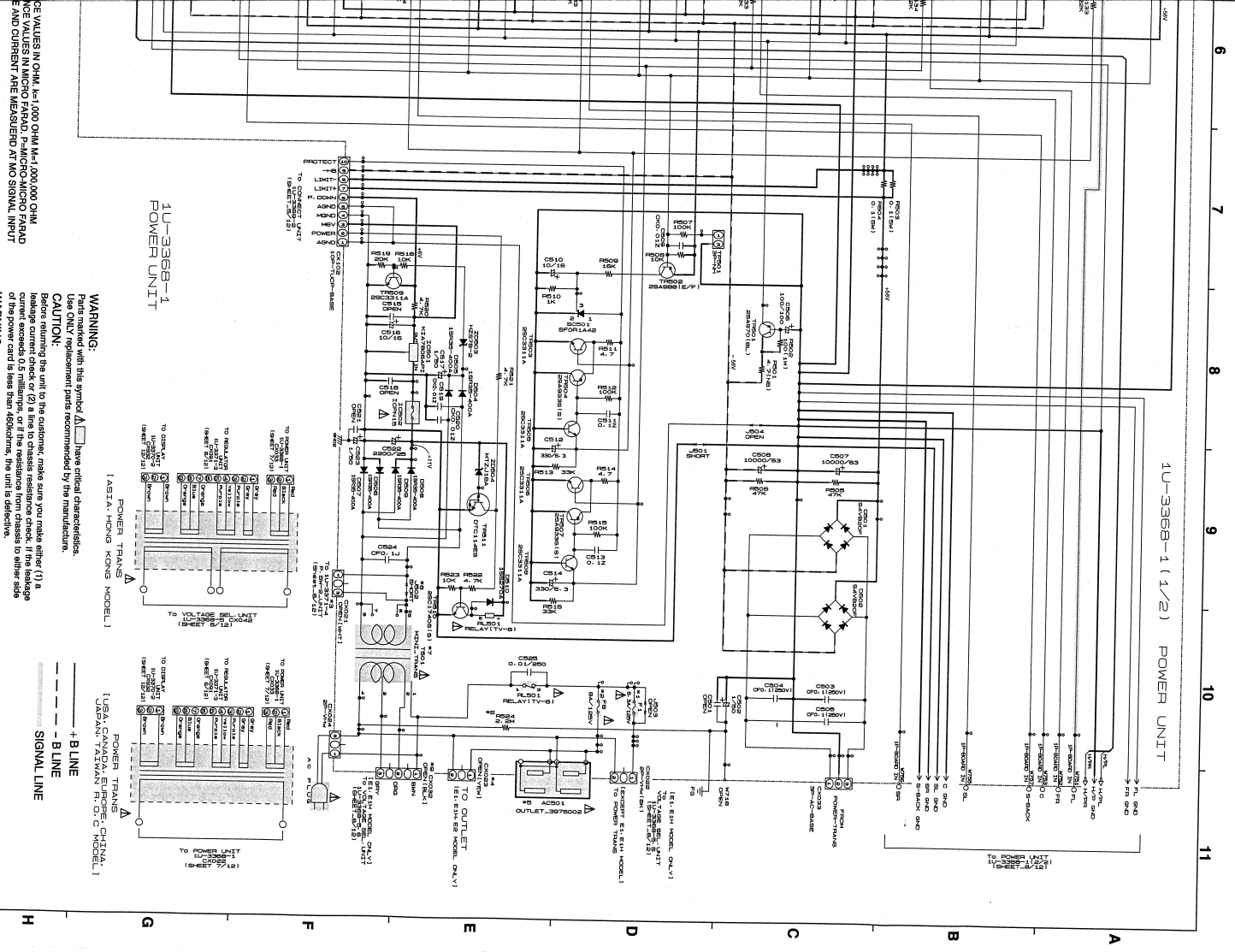
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SCHEMATIC DIAGRAMS (6/12) 1U-3371-1 AMP CONNECT UNIT 1U-3371-2 PRE OUT UNIT 1U-3371-3 REGULATOR UNIT

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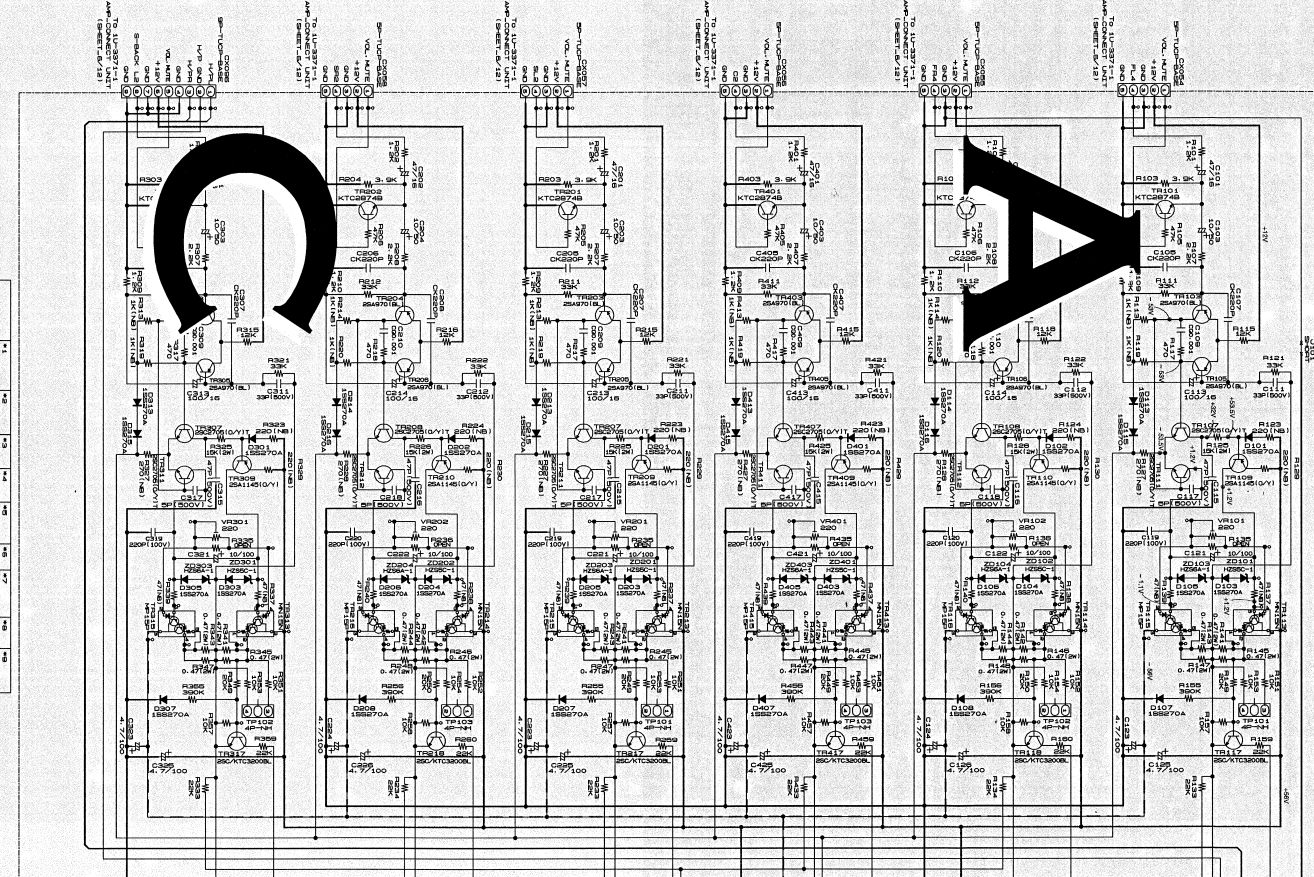
SCHEMATIC DIAGRAMS (7/12) 1U-3368-1(1/2) POWER UNIT

PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

WARNING: DO NOT return the

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LAPAN	TAIWAN R. O. C 6. 3A/125V	CHINA	ASIA HONG KONG	EUROPE	*USA CANADA	
	6. 3A/125V	3- 15A/250V	6. 3A/250V	3- 15A/250V 2- 5A/250V	6. 3A/125V	*1 F1
8A/125V	8A/125V	0 0 2	2.5A/250V	2.5A/250V	8A/125V	*2 F0
OPEZ	% ≨	9 £	8	28	OPEN	*3 CX021
OPEZ	OPE Z	OPEZ	Ŋ 1	29	OPEN	
AC OUTLET	AC OUTLET	OPEN	O DE Z		AC OUTLET	*4 *5 CXO23 AC501
9	9	9	00	OP EV	N.	*6 R524
OPEN OPEN AC OUTLET OPEN 2330523019 SHORT	2336073107	2336317008	2336278009	OPEN 2335058025	2.2M 2336073107 SHOFT	*7 T501
SHOPT	8	O m z	0 m Z	OPEN	SHORT	₩8 1502
OPEZ	OPEN		SP AC CON	OPEN	OPEN	*9 CX032

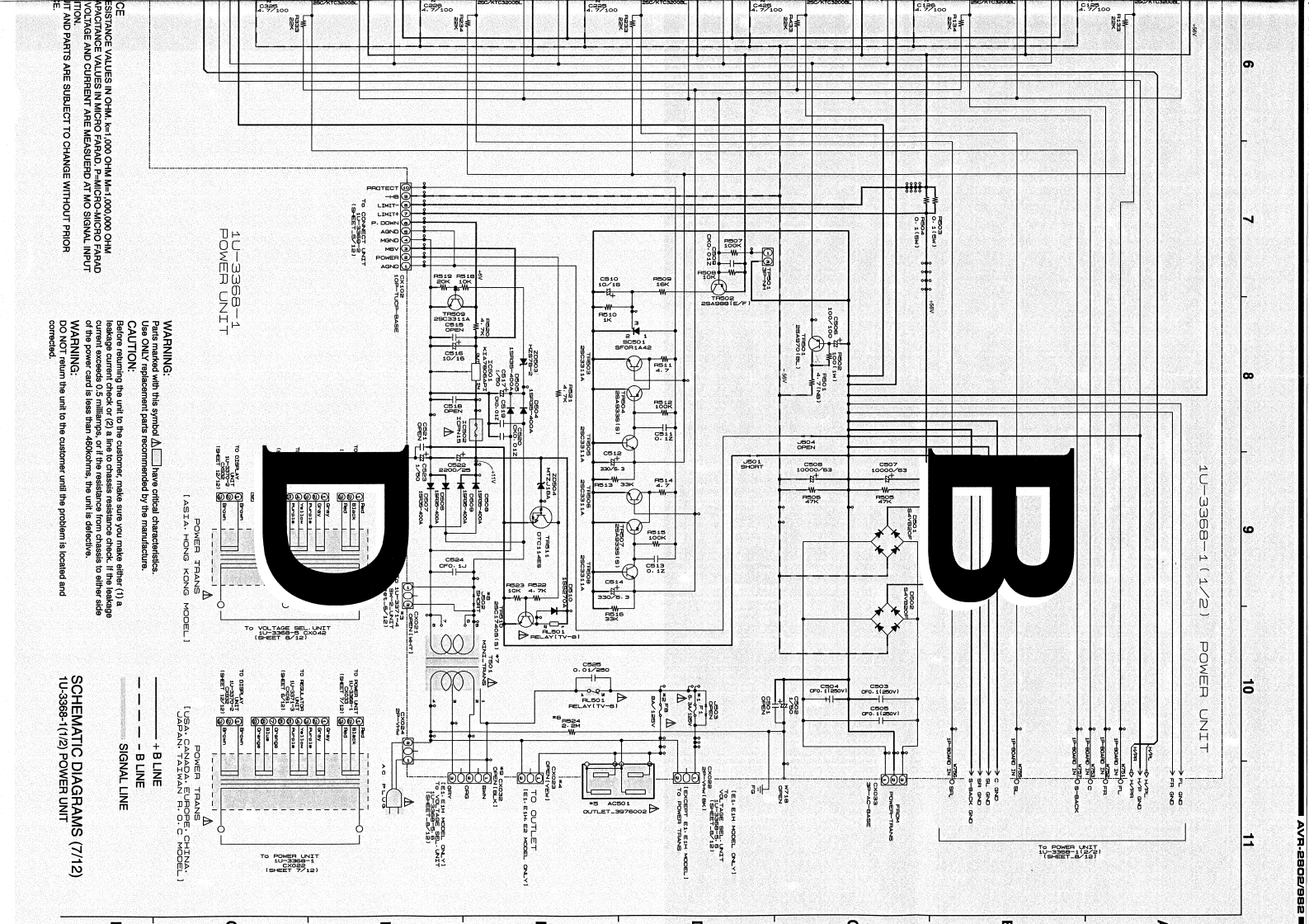
NOTICE

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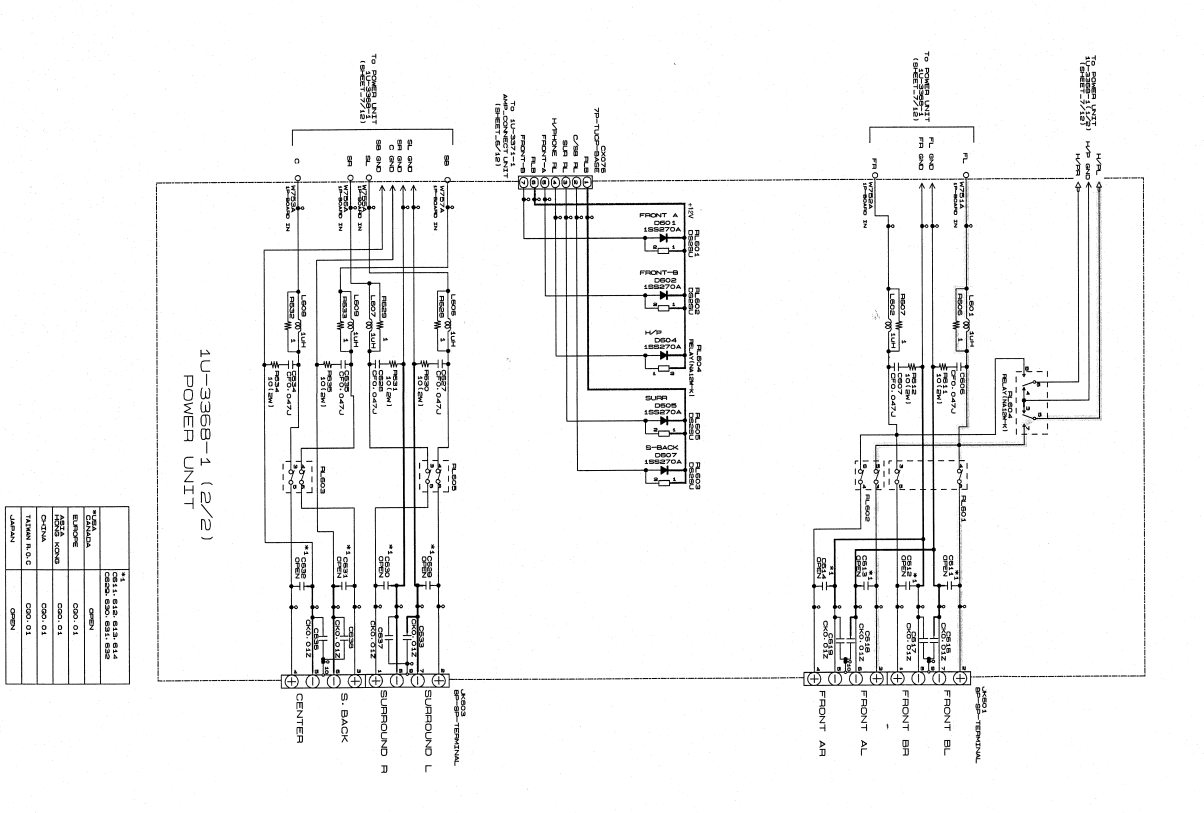
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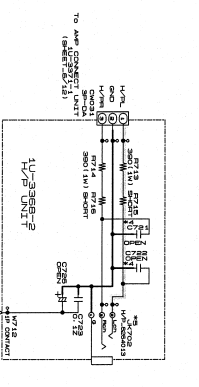
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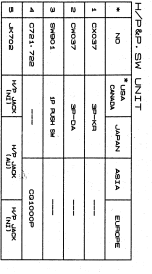


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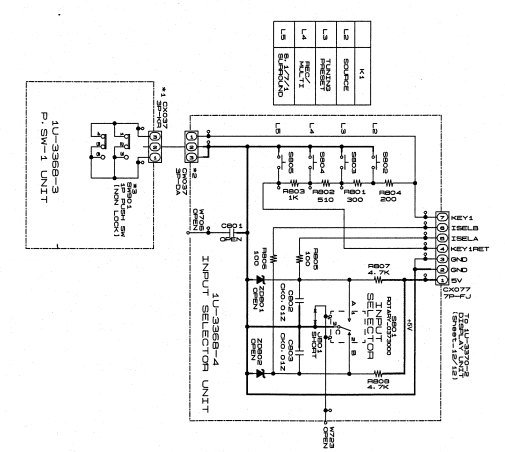
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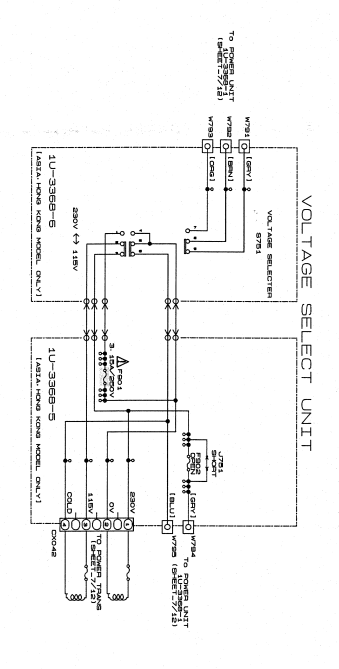
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WARNING:
Parts marked with this symbol \(\frac{1}{2} \) have critical characteristics.
Use ONLY replacement parts recommended by the manufacture.

CAUTION:
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING: DO NOT return return the unit to the customer until the problem is located and

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+BLINE SIGNAL LINE

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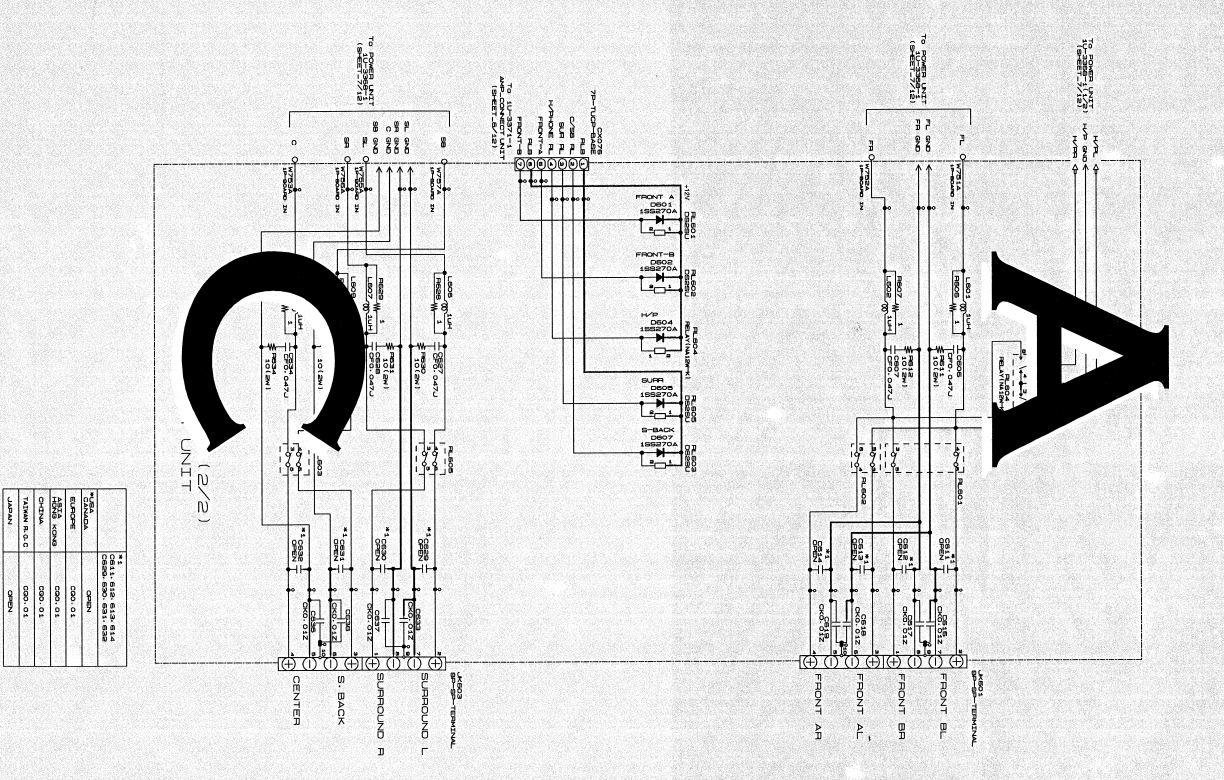
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SCHEMATIC DIAGRAMS (8/12)
1U-3368-1(2/2) POWER UNIT
1U-3368-2 H/P UNIT
1U-3368-3 P. SW-1 UNIT
1U-3368-4 INPUT SELECTOR UNIT
1U-3368-5/-6 VOLTAGE SELECT UNIT(ASIA,
HONG KONG MODEL ONLY)

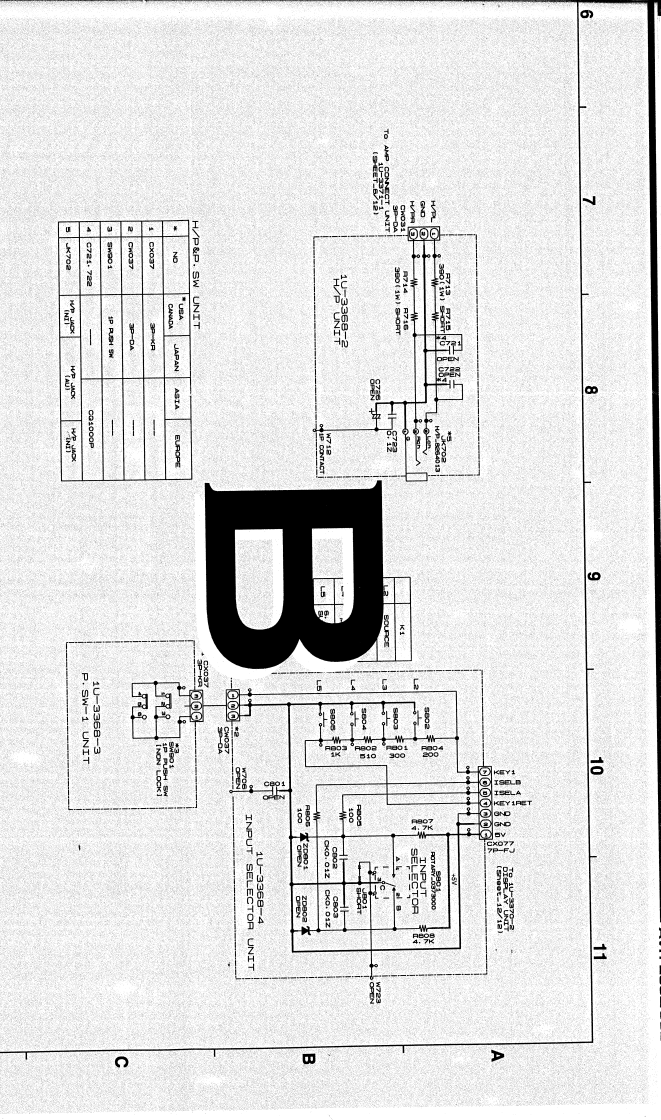
STANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM CITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD LTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT

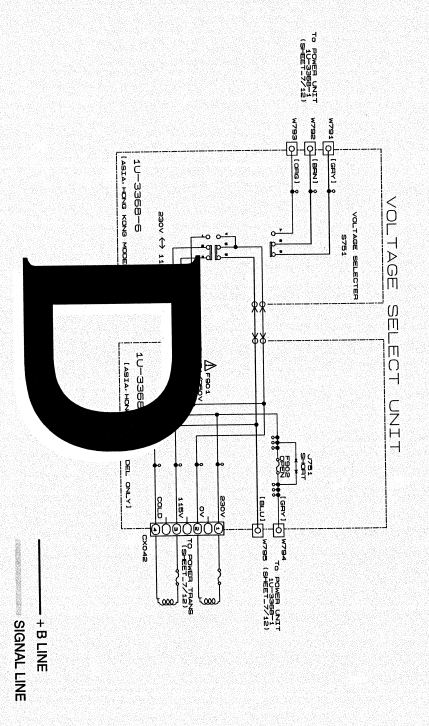
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WARNING:
Parts marked with this symbol A have critical characteristics.
Use ONLY replacement parts recommended by the manufacture.
CAUTION:

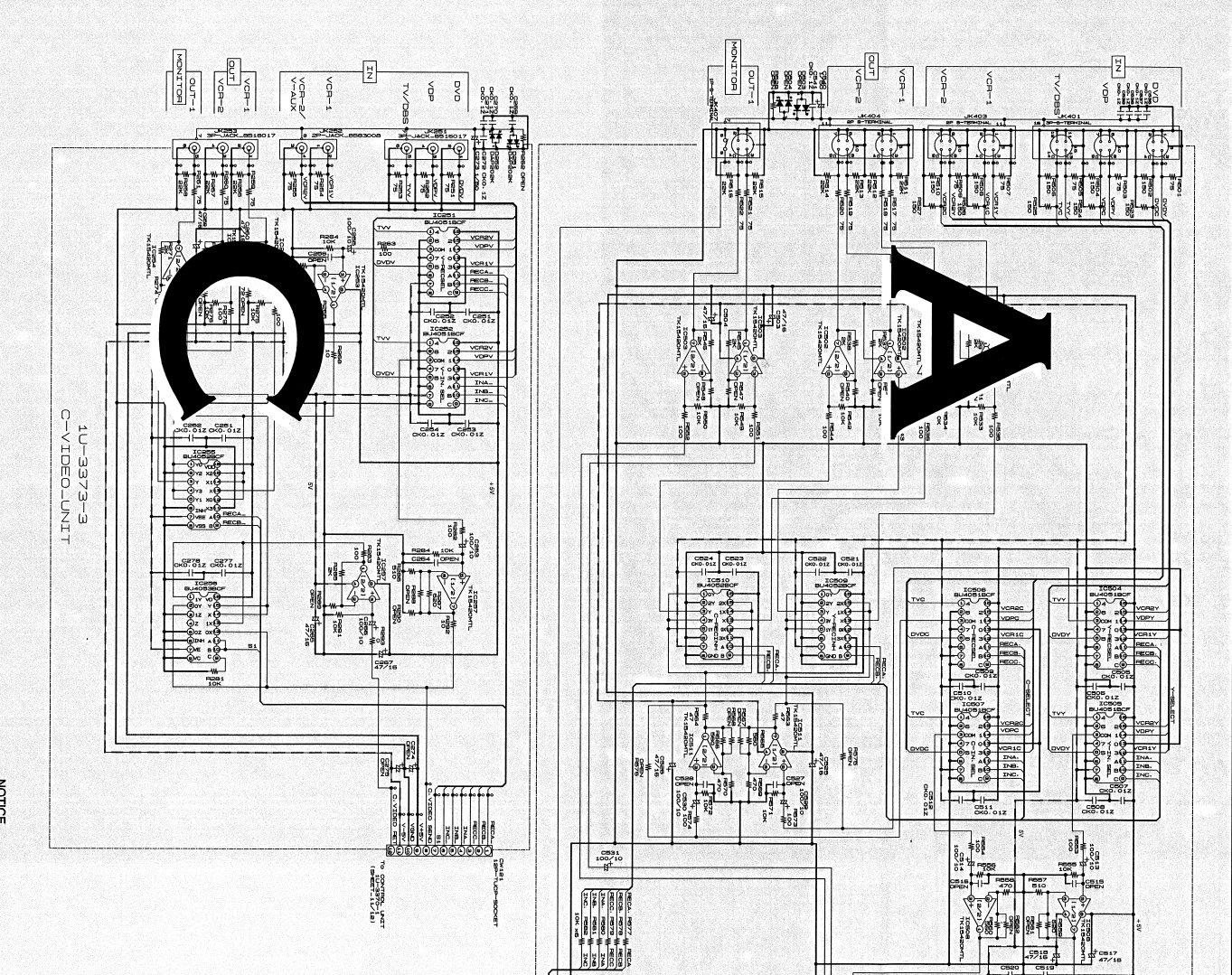
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

WARNING:

DO NOT return the unit to the customer until the problem is located and corrected.

SCHEMATIC DIAGRAMS (8/12)
1U-3368-1(2/2) POWER UNIT
1U-3368-2 H/P UNIT
1U-3368-3 P. SW-1 UNIT
1U-3368-4 INPUT SELECTOR UNIT
1U-3368-5/-6 VOLTAGE SELECT UNIT(ASIA, HONG KONG MODEL ONLY)

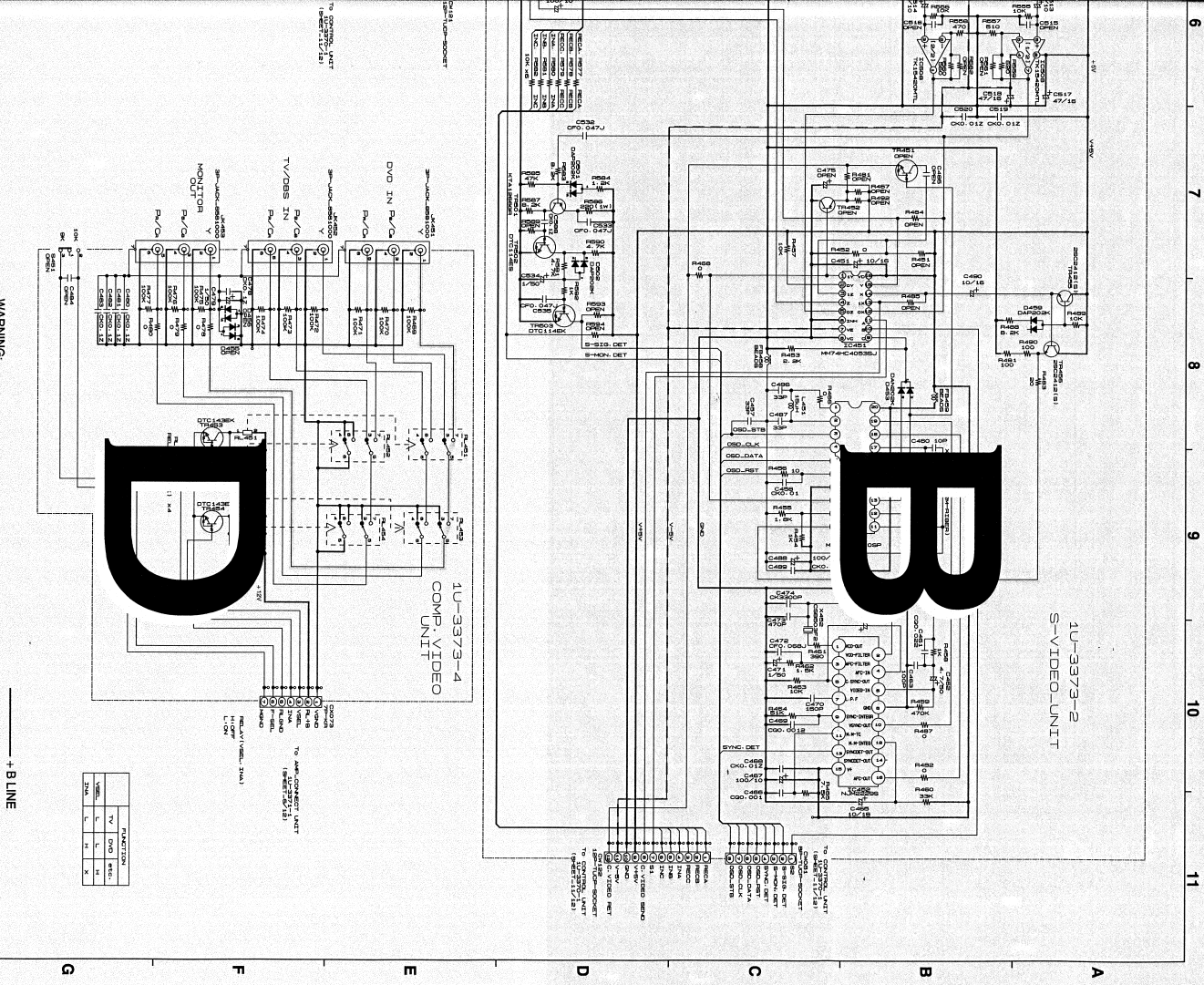
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SCHEMATIC DIAGRAMS (9/12)

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ALL CAPACITANCE VALUES IN MICRO FARAI
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CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHA
NOTICE.





VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM E VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD ND CURRENT ARE MEASUERD AT MO SIGNAL INPUT

RTS ARE SUBJECT TO CHANGE WITHOUT PRIOR

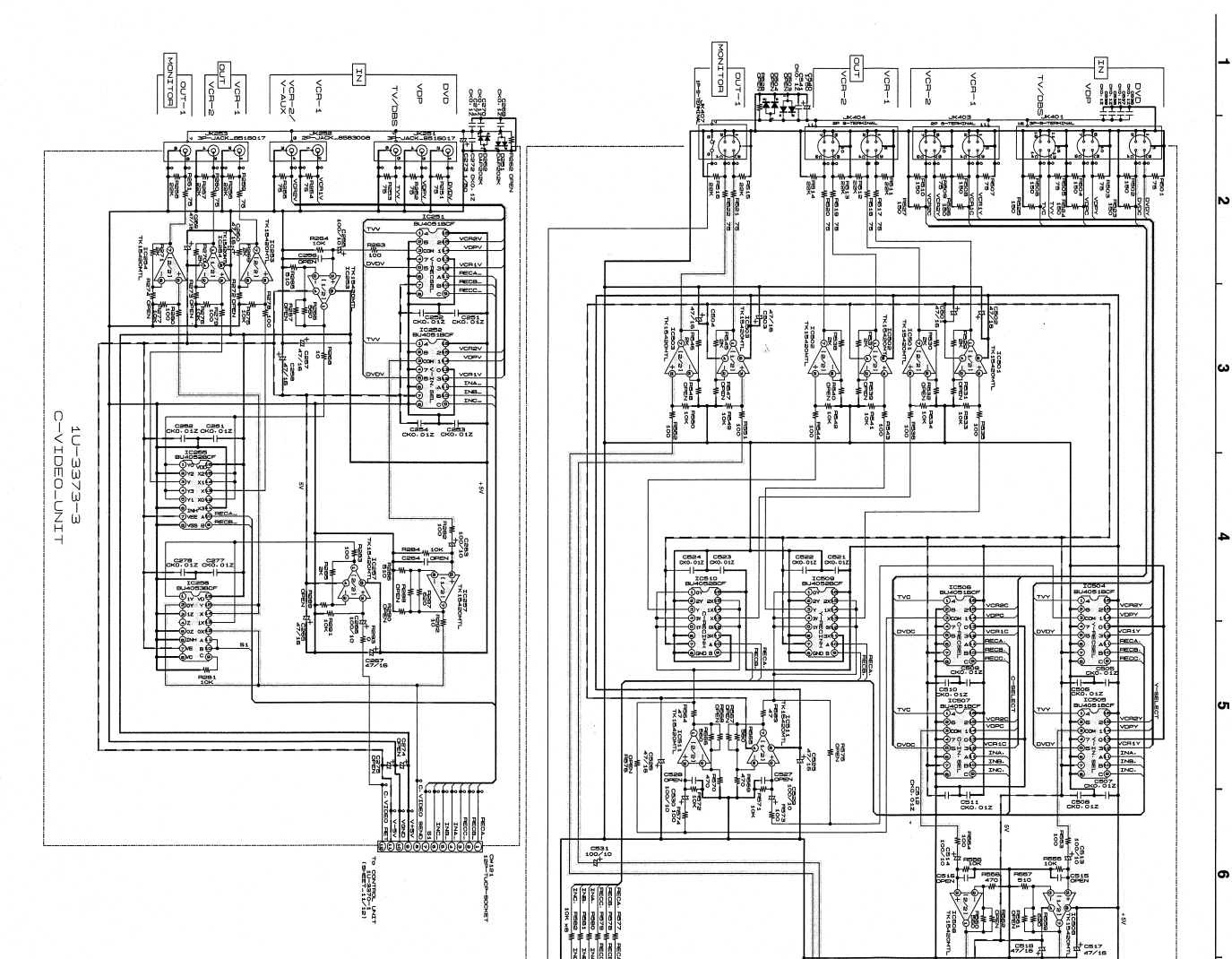
problem is located and

WARNING:
Parts marked with this symbol △ have critical characteristics.
Use ONLY replacement parts recommended by the manufacture.
CAUTION:
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kchms, the unit is defective.
WARNING:

SCHEMATIC DIAGRAMS (9/12) 1U-3373-2 S-VIDEO UNIT 1U-3373-3 C-VIDEO UNIT 1U-3373-4 COMP. VIDEO UNIT

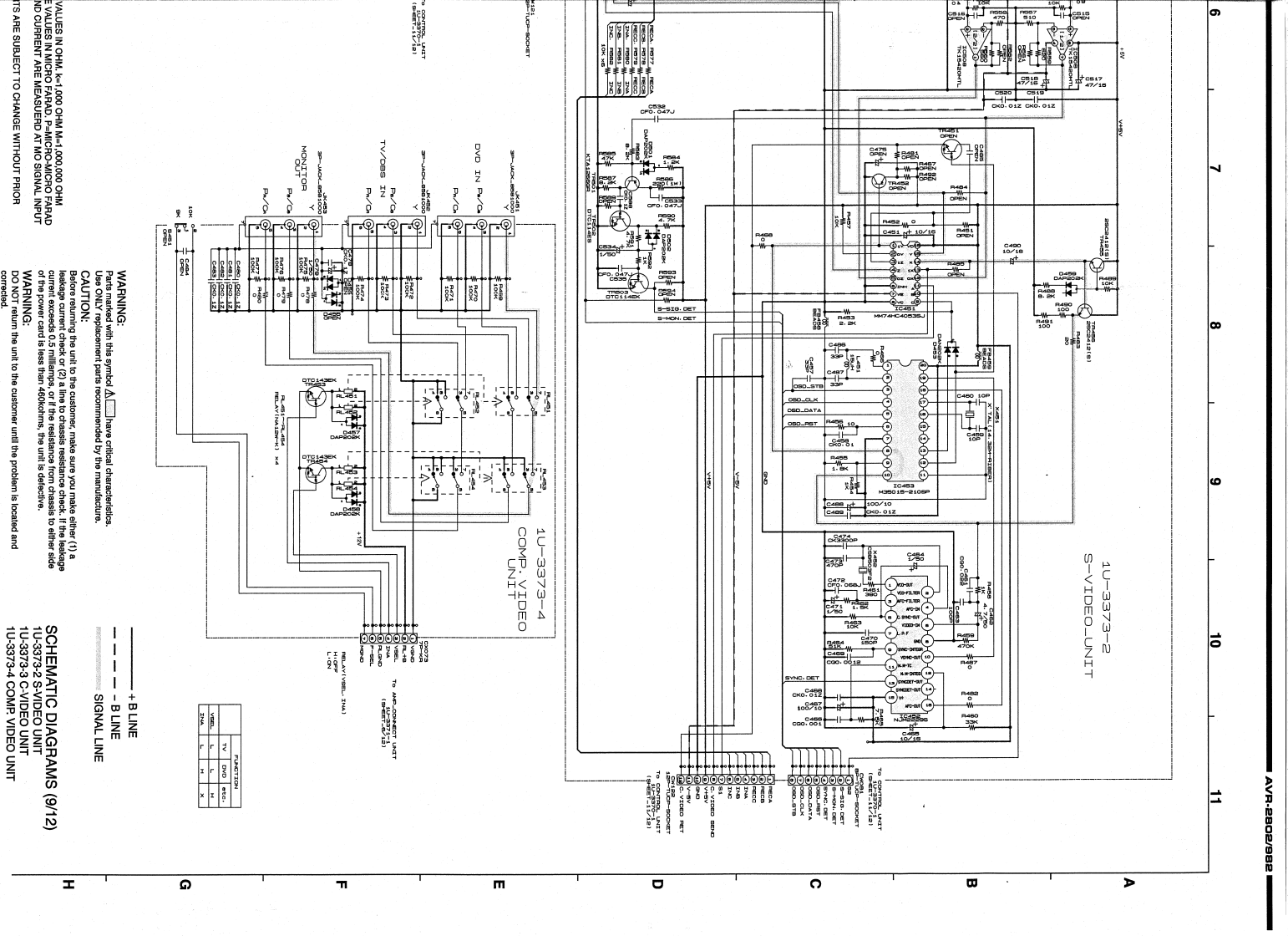
SIGNAL LINE

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SCHEMATIC DIAGRAMS (9/12)

NOTICE
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ALL CAPACITANCE VALUES IN MICRO FA
EACH VOLTAGE AND CURRENT ARE ME.
CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO C



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C51

ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD EACH VOLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

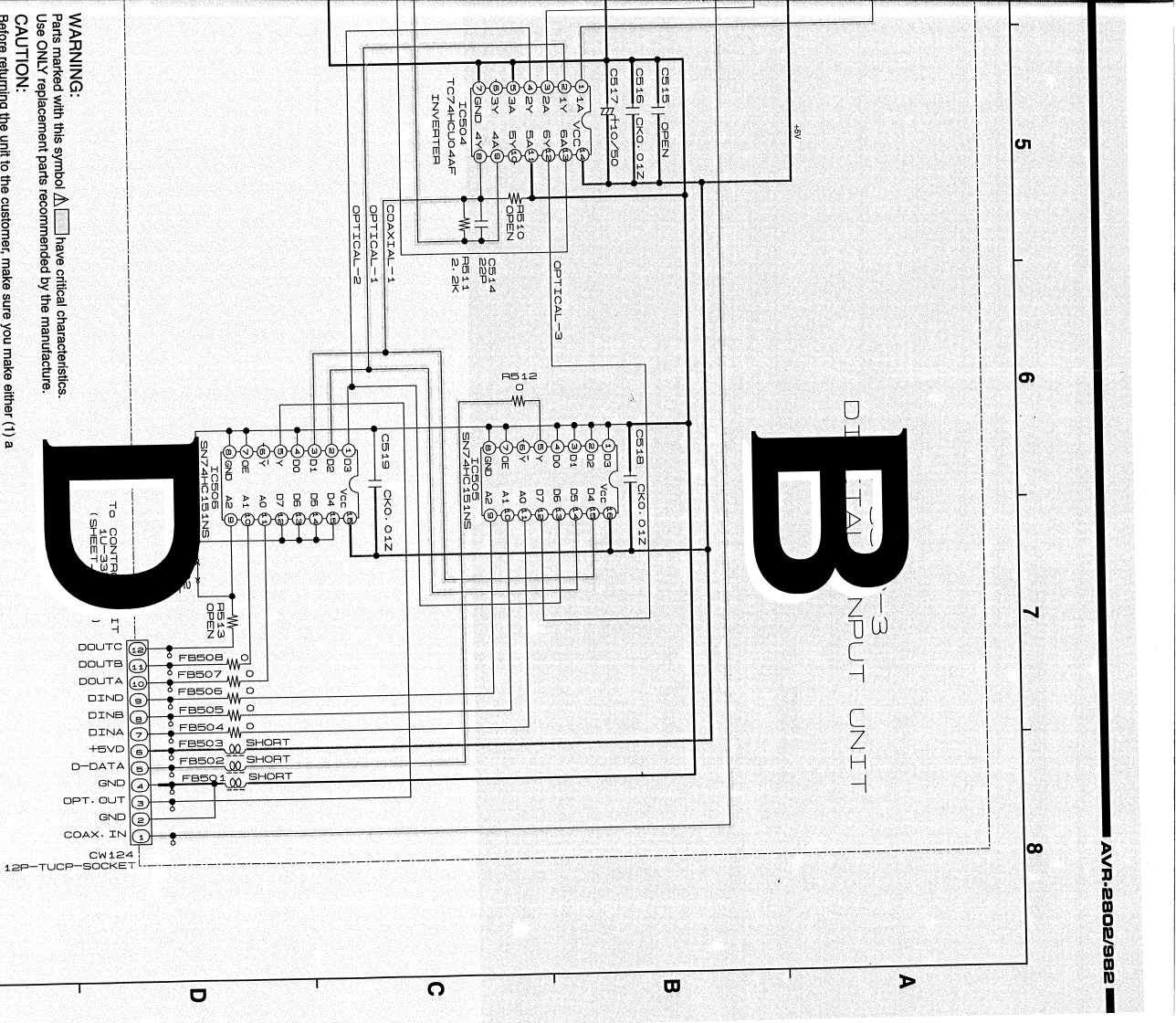
leakage currer current exceed of the power c

Before returnii

WARNING DO NOT retur

corrected.

NOTICE



SCHEMATIC DIAGRAMS (10/12) 1U-3369-3 DIGITAL INPUT UNIT

SIGNAL LINE

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+ B LINE

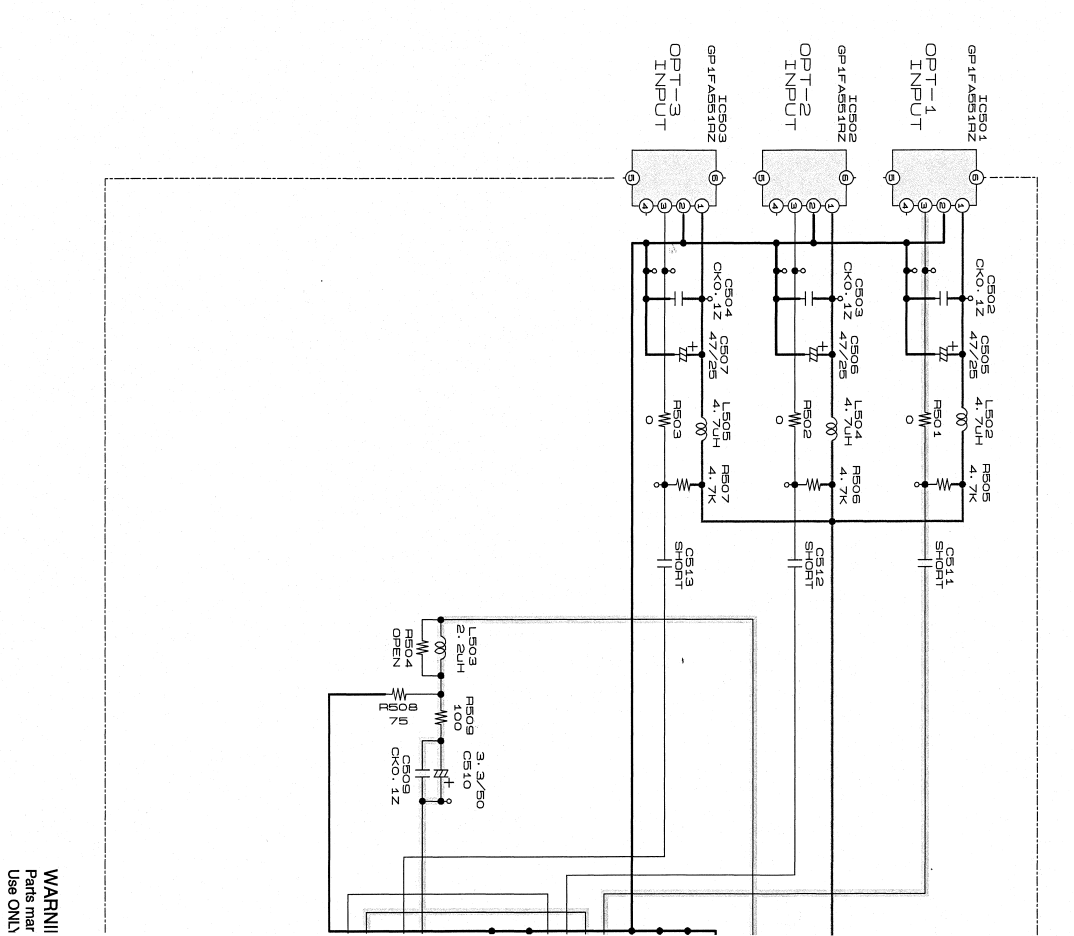
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective.

DO NOT return the unit to the customer until the problem is located and

corrected.

WARNING:

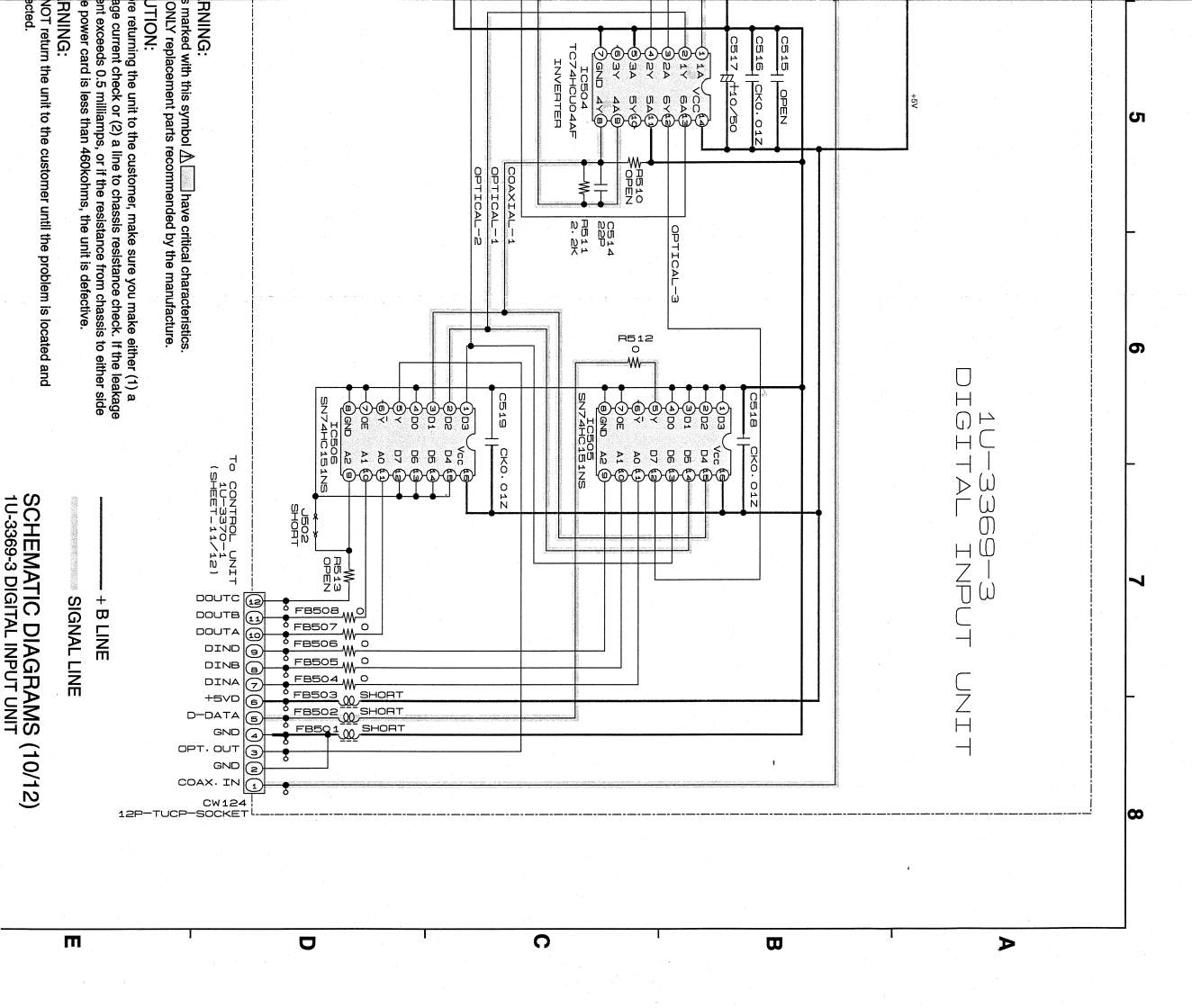
CAUTION:

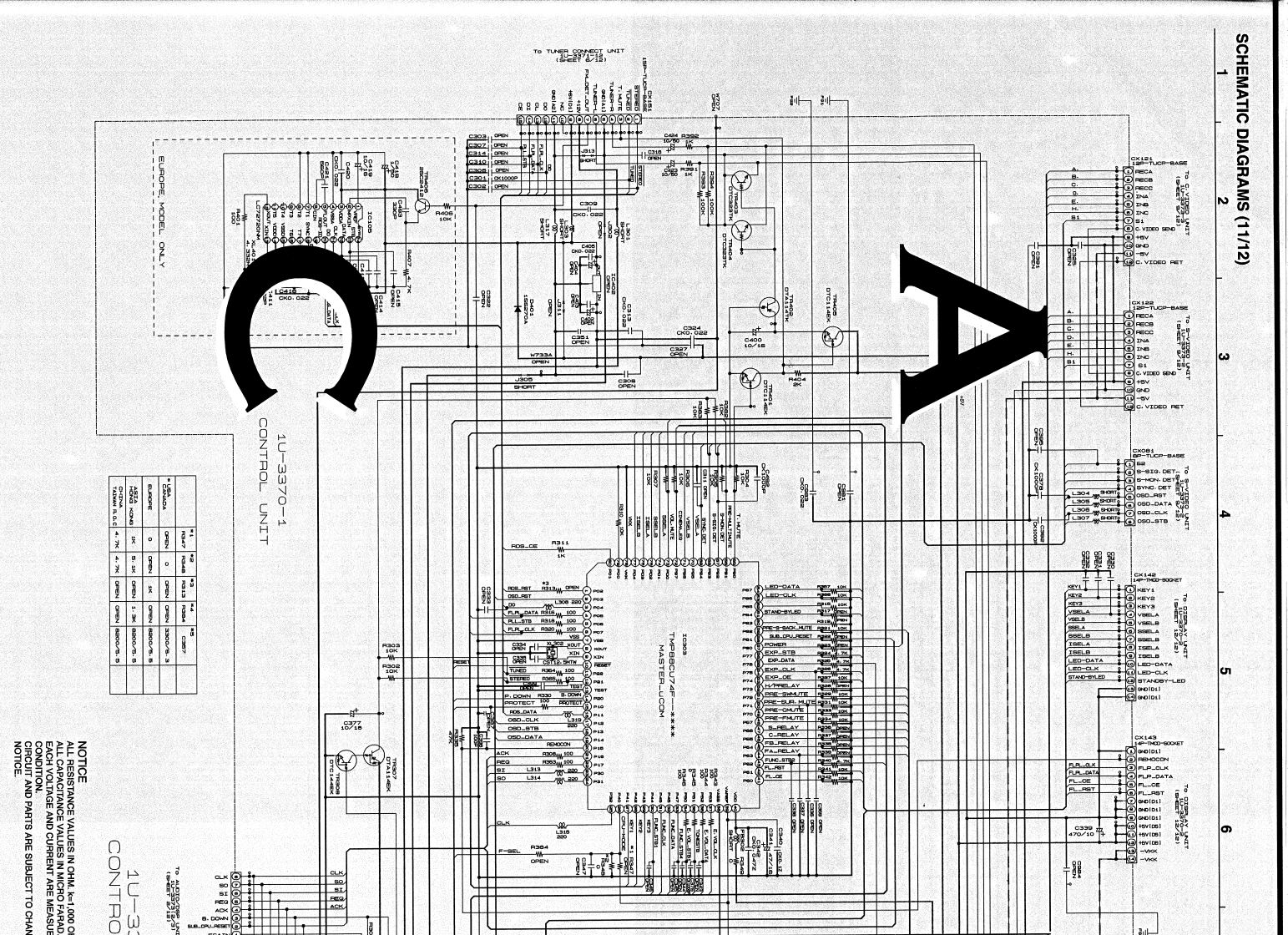


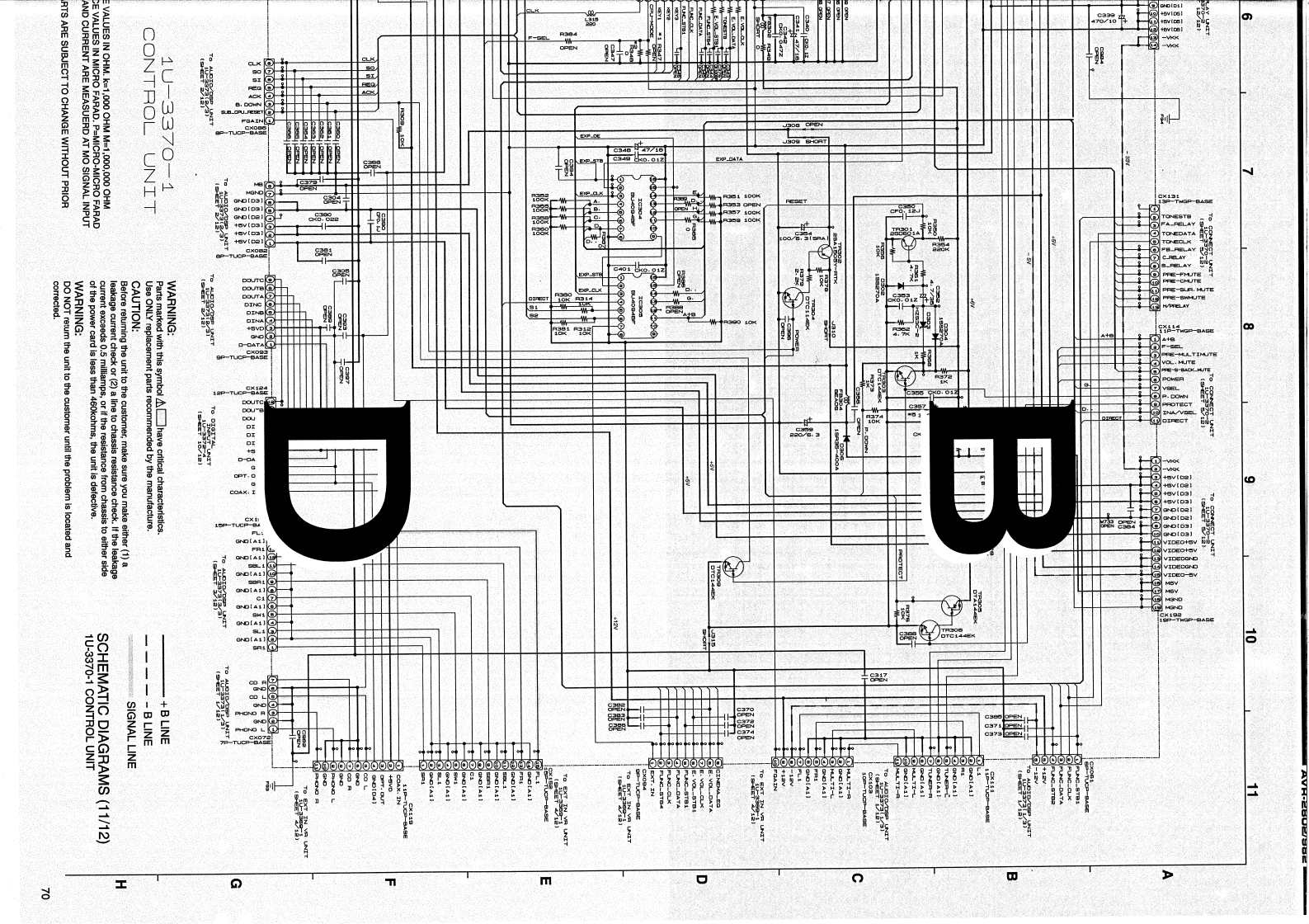
NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT
CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR
NOTICE.

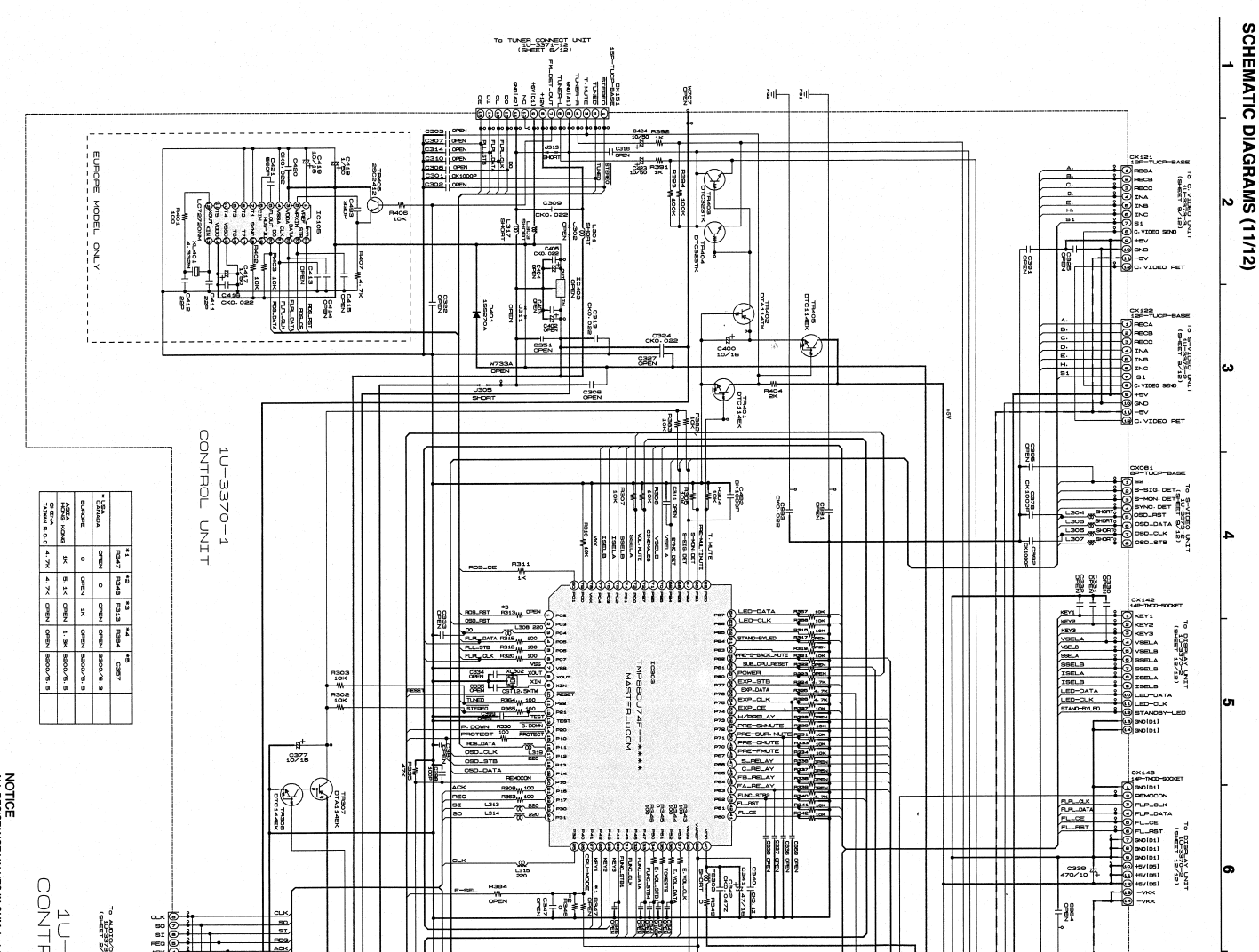
corrected.

Before ret leakage c current ex of the pov WARNII DO NOT CAUTIC



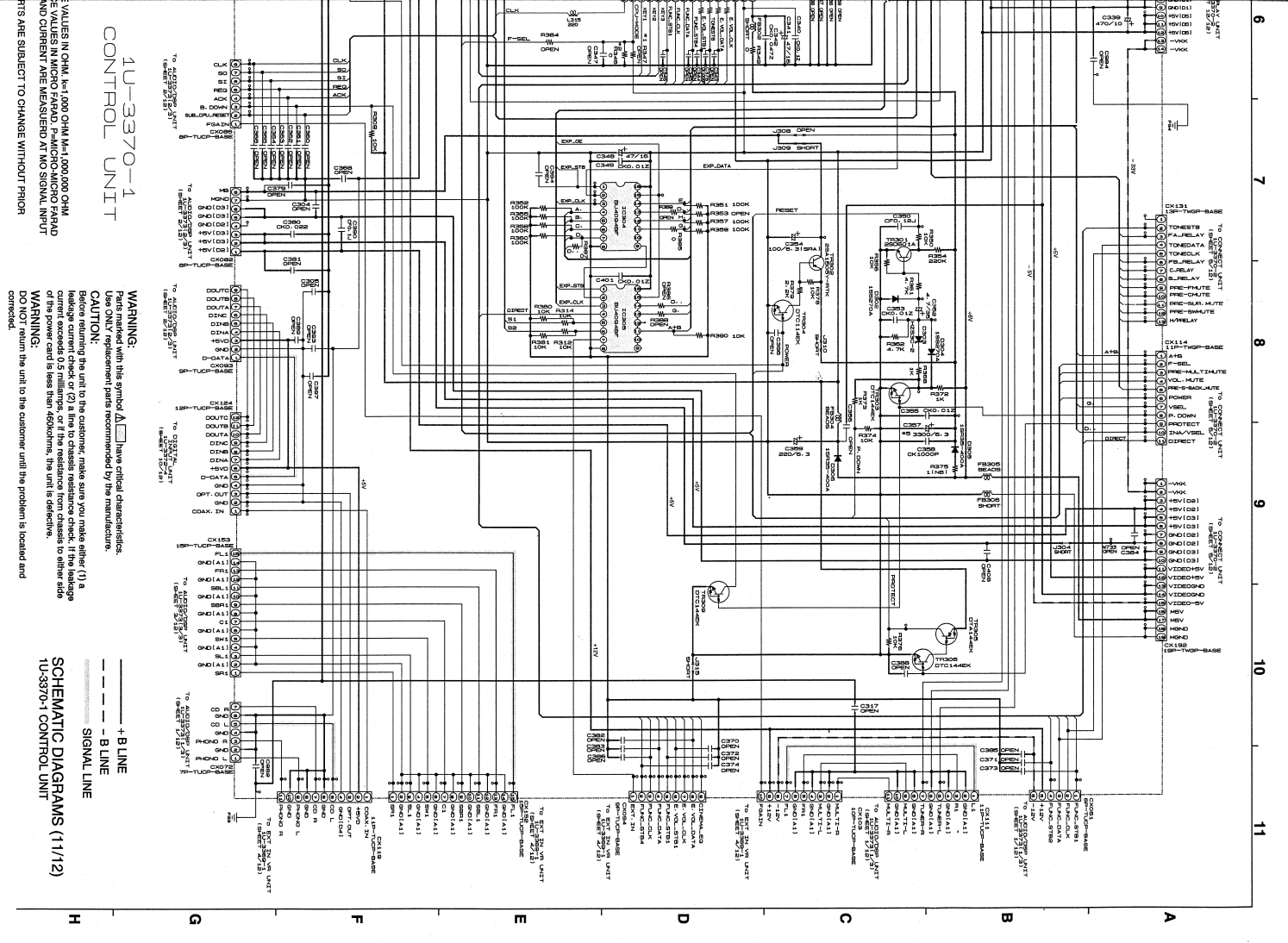


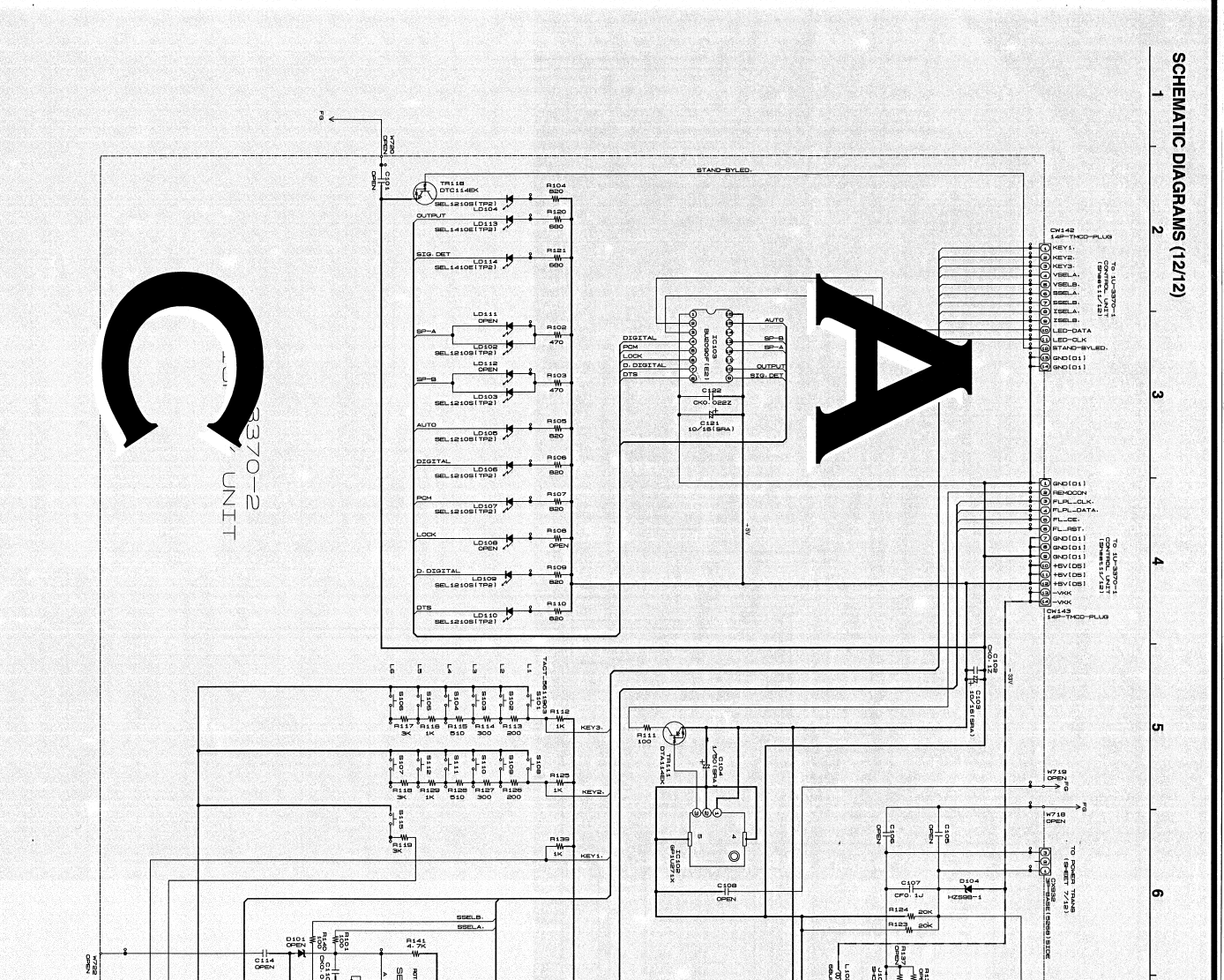




NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,0
ALL CAPACITANCE VALUES IN MICRO F,
ALL CAPACITAGE AND CURRENT ARE ME
EACH VOLTAGE AND CURRENT ARE ME
CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO
NOTICE.



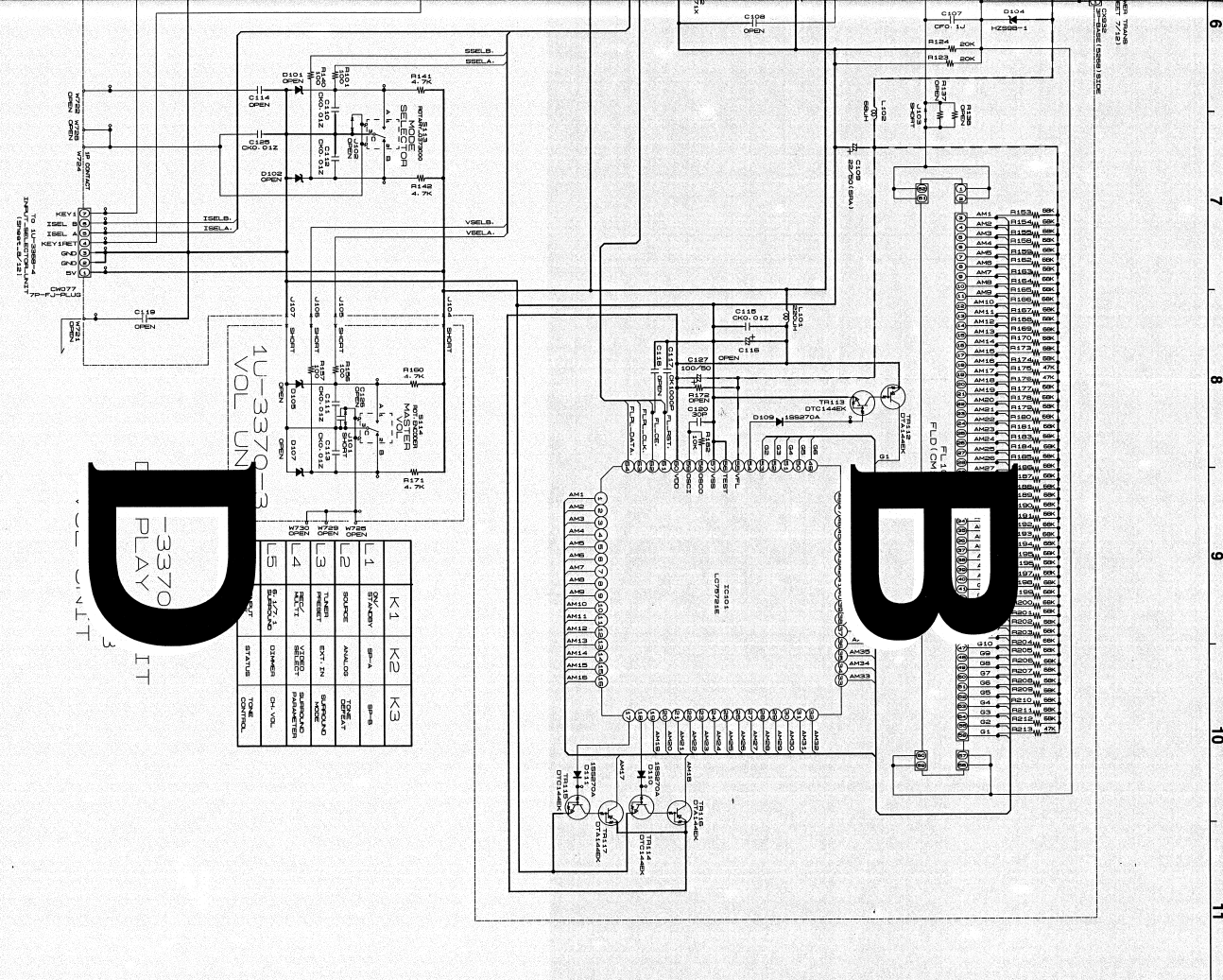


NOTICE
ALL RESISTANCE VALUES IN OHM. k=1,0
ALL CAPACITANCE VALUES IN MICRO F/
EACH VOLTAGE AND CURRENT ARE ME
CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO I
NOTICE.



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CE VALUES IN OHM. k=1,000 OHM M=1,000,000 OHM NCE VALUES IN MICRO FARAD. P=MICRO-MICRO FARAD E AND CURRENT ARE MEASUERD AT MO SIGNAL INPUT

WARNING:
Parts marked with this symbol A have critical characteristics.
Use ONLY replacement parts recommended by the manufacture.
CAUTION:
Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamps, or if the resistance from chassis to either side of the power card is less than 460kohms, the unit is defective. WARNING: DO NOT return the unit

SCHEMATIC DIAGRAMS (12/12) 1U-3370-2 DISPLAY UNIT 1U-3370-3 VOL UNIT

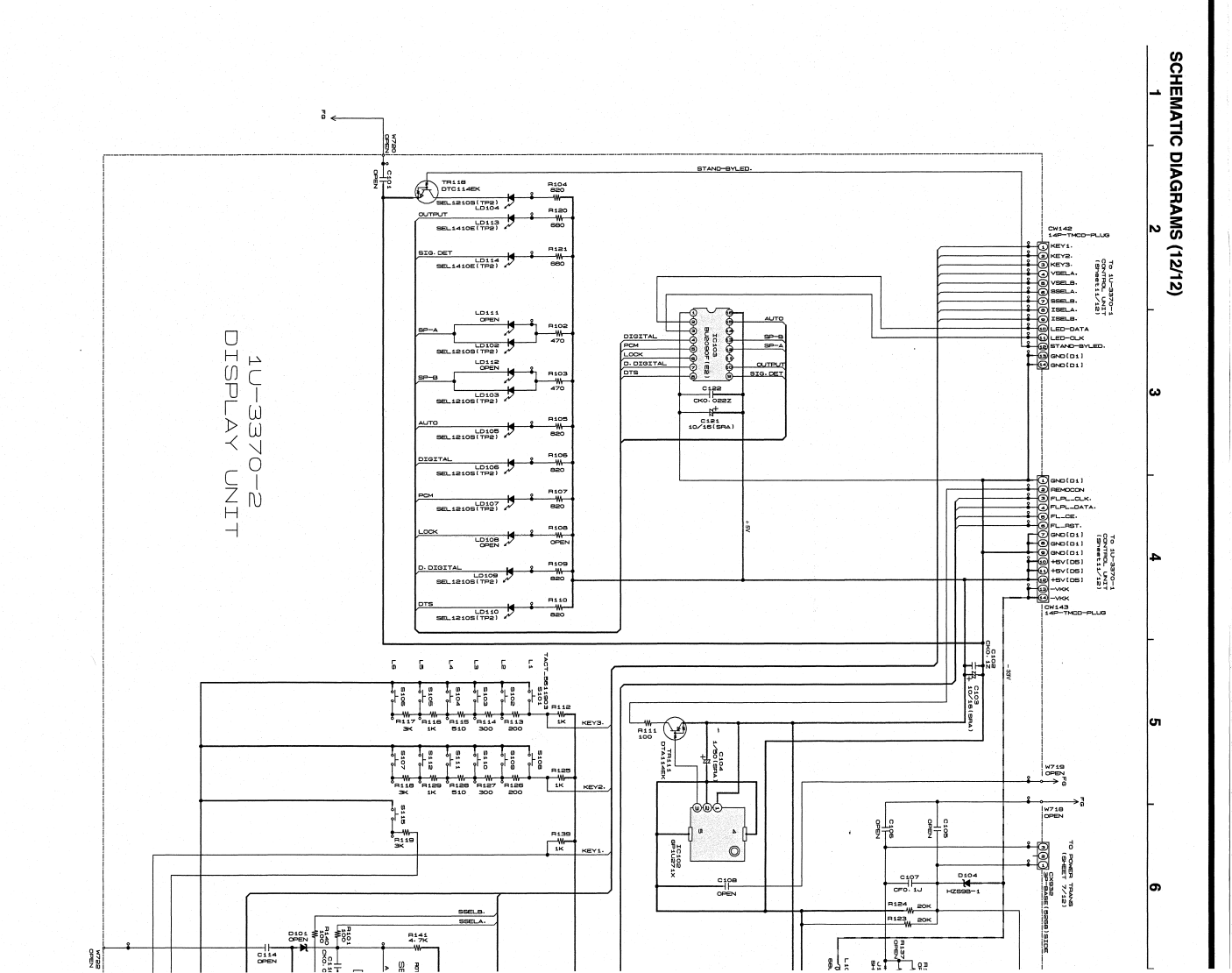
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NOTICE

ALL RESISTANCE VALUES IN OHM. k=1,0
ALL CAPACITANCE VALUES IN MICRO F,
EACH VOLTAGE AND CURRENT ARE ME
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CIRCUIT AND PARTS ARE SUBJECT TO
NOTICE.

